SUPPLEMENTO ordinario alla

GAZZETTA UFFICIALE DEL REGNO D'ITALIA

n. 131 del 9 giugno 1931 - Anno IX

CONDIZIONI PER L'ABBONAMENTO

. . . annue L. 100 Nel Regno annue L. 45 All'Estero Un fascicolo nel Regno . . prezzo L. 0.45 All'Estero il doppio

L'importo, nel Regno, deve essere versato sul c/c postale 1/2640 intestato all'Istituto Poligrafico dello Stato, scrivendo la richiesta dettagliata sul relativo certificato di allibramento.

Le richieste dall'Estero debbono essere fatte, a mezzo di assegno bancario o vaglia internazionale, accompagnate da let-

tera di ordinazione dettagliata.

In caso di reclamo o di altra comunicazione, deve sempre essere indicato il numero dell'abbonamento.

Per i fascicoli non reclamati entro il mese successivo a quello della loro pubblicazione dovrà essere inviato il relativo importo.

Gli abbonamenti hanno, di massima, decorrenza dal 1º del mese in cui perviene il corrispondente importo, restando in facoltà dell'Amministrazione di concedere una decorrenza anteriore, tenuto conto delle scorte esistenti.

La rinnovazione degli abbonamenti deve essere richiesta almeno 20 giorni prima della scadenza di quelli in corso.

N. 34.

BOLLETTINO

DELLE OBBLIGAZIONI, DELLE CARTELLE E DEGLI ALTRI TITOLI ESTRATTI PER IL RIMBORSO E PEL CONFERIMENTO DI PREMI

MINISTERO DELLE FINANZE



DIREZIONE GENERALE DEL DEBITO PUBBLICO

Estrazioni per i premi e per l'ammortamento delle obbligazioni delle Venezie

create con decreto-legge 10 maggio 1923 n. 968 per il risarcimento dei danni di guerra.

In conformità dell'avviso inserto nella Gazzetta Ufficiale del 16 aprile 1931, n. 88 e con le norme stabilite dal R. Decreto 16 dicembre 1923, n. 2845 e dei decreti ministeriali del 25 gennaio 1925 e dell'8 ottobre 1927, sono state eseguite le seguenti estrazioni:

8ª Estrazione premi effettuata il 6 maggio 1931

Premi di un milione ai quali concorrono tutte le serie delle Obbligazioni Venezie ai termini dell'art. 3 del citato R. Decreto n. 2845

- 1º Premio di un milione per l'esercizio 1928-29 l'assegnazione del quale fu rinviata nelle estrazioni del maggio 1929 e del maggio 1930 per essere state sorteggiate serie non ancora emesse.
- Premio di un milione per l'esercizio 1929-30 l'assegnazione del quale fu rinviata nell'estrazione del maggio 1930 per essere stata sorteggiata serie non ancora emessa.

3º Premio di un milione per l'esercizio 1930-31.

Nella 8ª estrazione del 6 maggio 1931 i detti tre premi di un milione ciascuno sono stati assegnati tutti alla 2ª serie e nella serie stessa;

quello per l'esercizio 1928-29 alla obbligazione n. 657.595 — Serie II quello per l'esercizio 1929-30 alla obbligazione n. 1.632.464 — Serie II quello per l'esercizio 1930-31 alla obbligazione n, 1.236.895 — Serie II

Premi assegnati alla PRIMA SERIE in conformità alla tabella n. 1 del R. Decreto predetto.

N. 1 PREMIO DA L. 100.000, obbligazione n. 1607466

N. 5 PREMI DA L. 10.000.

265270	281804	296134	722439	1751094
		N. 10 PREMI DA L. 5.00	0.	
180728 582811	281853 881688	. 289123 1 452989	474839 1621268	582077 1 79 0123

N. 100 PREMI DA L. 1.000.										
17457	235451	663214	1062404	1487128	1732645					
18362	275240	680822	1117112	1498279	1738930					
54747	322591	683512	1147119	1501868	1760188					
57791	329260	727866	1167055	1512418	1796240					
61801	408130	745556	1178016	1516646	1805279					
64614	445634	785509	1179472	1541339	1863696					
78301	468724	786993	1212798	1548311	1876631					
80621	499262	791975	1242335	1552929	1880663					
90454	512929	841305	1260467	1558078	1885339					
91030	535272	862444	1300267	1592553	1889614					
117441	543013	916389	1315348	1624148	1893113					
135657	544221	918539	1320786	1627269	1908455					
169329	562796	967457	1385551	1640960	1921637					
179576	617080	973944	1387839	1679142	1924345					
193006	629012	1010038	1414688	1689726	1962365					
195982	649865	1034064	1426640	1709526						
224348	660239	1055414	1445123	1712260	_					
	1									

Roma, 6 maggio 1931 - Anno IX.

La Commissione: B. Borgia — E. Raffo — G. Sinibaldi — A. Sottile.

Sa I	estrazione o	bbligazioni	delle Venez	ie di serie	1 a	dal	al	quantità	dal	al	quantità
•			(esercizio 1	020_21\		260201	260300	100	393 801	393900	100
	per ramm	поглашени	(esercizio I	000-01)		262101	262200	100	398201	398300	100
	ef	fettuata il 7	maggio 1931			262401	262500	100	401901	402000	100
	02	2000 4400 44	00			272701	272800	100	404001	404100	100
dal	al	quantità	dal	al	quantità	272801	272900	100	404701	404800	100
	200	100	113201	113300	100	275801	275900	100	406801	406900	100
101	200		121601	121700	100	277001	277100	100	410201	410300	100
701	800	100	124901	125000	100	279401	279500	100	410701	410800	100
1001	1100	100	126201	126300	100	283201	283300	100	415401	415500	100
5401	5500	100		126600	100	283901	284000	100	415801	415900	100
6501	6600	100	$\frac{126501}{126601}$	126700	100	285401	285500	100	419201	419300	100
12901	13000	100		131500	100	288501	288600	100	423201	423300	100
13501	13600	100	131401	134600	100	288601	288700	100	433001	433100	100
14001	14100	100	134501	135000	100	289601	289700	100	438501	438600	100
19801	19900	100	134901	136600	100	291701	291800	100	439801	439900	100
22001	22100	100	136501	137500	100	292901	293000	100	441901	442000	100
23401	23500	100	137401	138500	100	296401	296500	100	444401	444500	100
25601	25700	100	138401		100	300801	300900	100	445401	445500	100
32101	32200	100	139801	139900	100	304601	304700	100	455301	455400	100
34201	34300	100	143001	143100	100	304801	304900	100	457701	457800	100
344 01	34 500	100	144401	144500	100	306901	307000	100	459401	459500	100
35001	35100	100	162001	162100	100	308301	308400	100	462601	462700	100
36401	3 6500	100	172901	173000	100	311001	311100	100	463101	463200	100
44301	44400	100	184101	184200	100	311801	311900	100	463801	463900	100
45201	45300	100	185501	$185600 \\ 187600$	100	316401	316500	100	471001	471100	100
47701	47800	100	187501	187900	100	323201	323300	100	472301	472400	100
51301	51400	100	187801	187900	100	326501	326600	100	473201	473300	100
55901	56000	100	188401	192900	100	335901	336000	100	494701	494800	100
66401	66500	100	192801	192900	100	341101	341200	100	499201	499300	100
77101	77200	100	194401	194500	100	346401	346500	100	500701	500800	100
77701	77800	100	198601	201500	100	348001	348100	100	501501	501600	100
77901	78000	100	201401	214600	· 100	349201	349300	100	501601	501700	100
79201	79300	100	214501	214000 224500	100	357301	357400	100	502201	502300	100
80601	80700	100	224401	224500 226600	100	361001	361100	100	511001	511100	100
83701	83800	100	226501	232000 232000	100	365601	365700	100	512101	512200	100
86501	86600	100	231901	232000 236900	100	367501	367600	100	513101	513200	100
88201	88300	100	236801	240100	100	368401	368500	100	514301	514400	100
89101	89200	100	240001	240100 243000	100	371501	371600	100	514801	514900	100
90301	90400	100	242901	243000 243100	100	371801	371900	100	519301	519400	100
98701	98800	100	243001	243100 245000	100	376401	376500	100	521401	521500	100
100201	100300	100	244901	245000 245200	100	376801	376900	100	532401	532500	100
105801	105900	100	245101	245200 245500	100	385201	385300	100	545501	545600	100
106901	107000	100	245401		100	387301	387400	100	550901	551000	100
107401	107500	. 100	246301	246400	100	389201	389300	100	552401	552500	100
111101	111200	100	246901	247000	100	303201	999900	100	002101	002000	

											
dal	al	quantità	dal	al	quantità	dal	al	quantità	dal	al	quantità
559801	559900	100	800701	800800	100	1034401	1034500	100	1296901	1297000	100
562401	562500	100	801901	802000	100	1034501	1034600	100	1298301	1298400	100
564901	565000	100	803401	803500	100	1036501	1036600	100	1300601	1300700	100
565101	565200	100	810701	810800	100	1041501	1041600	100	1301801	1301900	100
565801 566001	565900 566100	100	812301	812400	100	1043001	1043100	100	$\frac{1304701}{1307201}$	1304800 1307300	100 100
566101	566200	$\begin{array}{c} 100 \\ 100 \end{array}$	812401 818701	812500 818800	100 100	1044101 1047401	$\frac{1044200}{1047500}$	100 100	1307201	1307300	100
566601	566700	100	821201	821300	100	1055601	1055700	100	1308801	1308900	100
567901	568000	100	821601	821700	100	1063501	1063600	100	1318701	1318800	100
568201	568300	100	822801	822900	100	1065201	1065300	100	1320201	1320300	100
573201	5733 00	100	827101	827200	100	1065301	1065400	100	1328001	1328100	100
575201	575300	100	828701	828800	100	1065801	1065900	100	$\frac{1328401}{1332401}$	$\frac{1328500}{1332500}$	100 100
582301 586001	582400 586100	100 100	836001 836401	836100 836500	100 100	1068701 1069901	$\frac{1068800}{1070000}$	$\frac{100}{100}$	1333001	1333100	100
588001	588100	100	840301	840400	100	1072501	1072600	100	1341401	1341500	100
596801	596900	100	841201	841300	100	1073901	1074000	100	1348401	1348500	100
603101	603200	100	846701	846800	100	1082301	1082400	100	1353301	1353400	100
614601	614700	100	849701	849800	100	1087901	1088000	100	1356001	1356100	100
619901	620000	100	849801	849900	100	1088601	1088700	100	1360701	$\frac{1360800}{1365900}$	100 100
$\begin{array}{c} \bf 620201 \\ \bf 622801 \end{array}$	620300 622900	100 100	852901 854501	853000 854600	$\frac{100}{100}$	1089501 1090401	$\frac{1089600}{1090500}$	$\frac{100}{100}$	1 36 5801 1 3726 01	1372700	100
629201	629300	100	856801	856900	100	1091501	1091600	100	1372701	1372800	100
635201	635300	100	858301	858400	100	1094001	1094100	100	1373501	1373600	100
636201	6363 00	100	862601	862700	100	1095401	1095500	100	1382301	1382400	100
636901	637000	100	863501	863600	100	1106901	1107000	100	1383101	1383200	100
638201 641501	638300 641600	100 100	865001 867901	865100 868000	100 100	1114801 1115001	$\frac{1114900}{1115100}$	100 100	1383401 1383701	1383500 1383800	100 100
649201	6493 00	100	868801	868900	100	1115001	1115100	100	1384301	1384400	100
652701	652800	100	874601	874700	100	1115301	1115400	100	1389301	1389400	100
653501	653600	100	876701	876800	100	1121701	1121800	100	1395701	1395800	100
657801	657900	100	879301	879400	100	1129601	1129700	100	1397001	1397100	100
658101	658200	100	881201	881300	100	1130501	1130600	100	1402801	1402900 1403100	100 100
$663401 \\ 664901$	66 3 500 665000	100 100	885001 885701	885100 885800	100 100	1133201 1136701	11 333 00 11 36 800	$\begin{array}{c} 100 \\ 100 \end{array}$	$\frac{1403001}{1409801}$	1409900	100
665101	665200	100	888301	888400	100	1144701	1144800	100	1410301	1410400	100
665701	665800	100	888601	888700	100	1148301	1148400	100	1414801	1414900	100
666001	666100	100	899901	900000	100	1148801	1148900	100	1418401	1418500	100
673301	673400	100	902401	902500	100	1149701	1149800	100	1421701	1421800	100
675201 675801	675300 675900	100 100	$907501 \\ 907601$	907600 907700	100 100	1150701 1151301	1150800 1151400	100 100	$\begin{array}{c} 1425501 \\ 1430401 \end{array}$	1425600 1430500	100 100
676401	676500	100	907901	908000	100	1152001	1152100	100	1431901	1432000	100
677601	677700	100	909501	909600	100	1154101	1154200	100	1440101	1440200	100
678501	678600	100	912001	912100	100	1154301	1154400	100	1440801	1440900	100
680301	680400	100	917401	917500	100	1158501	1158600	100	1440901	1441000	100
680601 683001	680700 683100	$\begin{array}{c} 100 \\ 100 \end{array}$	$\begin{array}{c} 921501 \\ 927201 \end{array}$	921600 927300	$\begin{array}{c} 100 \\ 100 \end{array}$	1164001 1171601	1164100	100 100	$1443901 \\ 1444501$	1444000 1444600	$\begin{array}{c} 100 \\ 100 \end{array}$
691901	692000	100	927201 927301	927400	100	1174801	1171700 1174900	100	1446001	1446100	100
692401	692500	100	928501	928600	100	1176301	1176400	100	1446901	1447000	100
702101	702200	100	932301	932400	100	1191501	1191600	100	1447801	1447900	100
707401	707500	100	932501	932600	100	1196401	1196500	100	1450601	1450700	100
709801 710501	709900 710600	$\begin{array}{c} 100 \\ 100 \end{array}$	933501 933901	933600 934000	100 100	1197601 1198801	1197700 1198900	100 100	1451701 1453901	1451800 1454000	100 100
717601	717700	100	942301	942400	100	1200601	1200700	100	1455501	1455600	100
725201	725300	100	946701	946800	100	1200701	1200800	100	1457201	1457300	100
725501	72560 0	100	953201	953300	100	1201201	1201300	100	1458101	1458200	100
727601	727700	100	954301	954400	100	1202901	1203000	100	1459701	1459800	100
734601 738901	734700	$\begin{array}{c} 100 \\ 100 \end{array}$	962901 965501	963000 965600	100 100	1203101 1211901	1203200	$\begin{array}{c} 100 \\ 100 \end{array}$	1461701 1461901	1461800 1462000	100 100
742801	739000 742900	100	968801	968900	100	1211901	$\frac{1212000}{1212500}$	100	1463501	1463600	100
745601	745700	100	970301	970400	100	1212901	1212000	100	1463701	1463800	100
745801	745900	100	970401	970500	100	1216301	1216400	100	1468601	1468700	100
746601	746700	100	973101	973200	100	1216901	1217000	100	1473201	1473300	100 100
748201 756001	748300 756100	$\frac{100}{100}$	973701 978301	973800 978400	100 100	1217501 1224501	$\frac{1217600}{1224600}$	100 100	1476401 1478001	1476500 1478100	100
760001	760100	100	984601	984700	100	1226701	1226800	100	1478301	1478400	100
760401	760500	100	985601	985700	100	1227901	1228000	100	1478601	1478700	100
762401	7625 00	100	986901	987000	100	1233101	1233200	100	1491301	1491400	100
767401	767500	100	987601	987700	100	1234801	1234900	100	1495501	1495600	100
769501 772501	769600 772600	100 100	991001 993801	991100 993900	$\frac{100}{100}$	1236801 1237001	1236900 1237100	$\begin{array}{c} 100 \\ 100 \end{array}$	1504101 1513601	150 42 00 151 37 00	100 100
774601	774700	100	994501	994600	100	1237901	1238000	100	1516101	1516200	100
776701	776800	100	996301	996400	100	1239501	-1 23960 0	100	1520401	1520500	100
778001	778100	100	999101	999200	100	1240101	1240200	100	1528701	1528800	100
778401	778500	100	1001401	1001500	100	1245201	1245300	100	1531801	1531900	100 100
778801 779101	778900 779200	100 100	1001901	$\frac{1002000}{1007200}$	100 100	1249801	1249900 1251700	100 100	1534501 1539801	1534600 1539900	100
780101	780200	100	1007101 1008101	1007200	100	1251601 1255701	1251700 1255800	100	1540701	1540800	100
783001	783100	100	1009101	1009100	100	1257201	1257300	100	1541701	1541800	100
785401	785500	100	1018301	1018400	100	1281601	1281700	100	1542001	1542100	100
785601	785700	100	1018601	1018700	100	1286401	1286500	100	1544701	1544800	100 100
790201 798601	790300 798700	100 100	1029301 103 43 01	1029400 1034400	100 100	1289701 1290901	1289800 1291000	100 100	1550201 1554301	1550 3 00 155 44 00	100
	100100	100	1001001	TOURTOU	100	1200001	1201000	100	1001001	4004400	- · •

dal!	al	K quantità	dal	; al	quantità	đal	al	quantità	dal	al	quantità
1555301	1555400	100	1665701	1665800	100	1775701	1775800	100	1904801	1904900	100
1555701	1555800	100	1671601	1671700	100	1777301	1777400	100	1905401	1905500	100
1562801	1562900	100	1676201	1676300	100	1777601	1777700	100	1907501	1907600	100
1564201	1564300	100	1684301	1684400	100	1780701	1780800	100	1912301	1912400	100
1565001	1565100	100	1686201	1686300	100	1782801	1782900	100	1921001	1921100	100
1566701	1566800	100	1686701	1686800	100	1786801	1786900	100	1922701	1922800	100
1567001	1567100	100	1 687 3 01	1687400	100	1787901	1788000	100	1927901	1928000	100
1567601	1567700	100	1689001	1689100	100	1794401	1794500	100	1930801	1930900	100
1569001	1569100	100	1691101	1691200	100	1796601	1796700	100	1934601	1934700	100
1573901	1574000	100	1692501	1692600	100	1801901	1802000	100	1940201	1940300	100
1579901	1580000	100	1703001	1703100	100	1803801	1803900	100	1940601	1940700	100
1582701	1582800	100	1710401	1710500	100	1804501	1804600	100	1948301	1948400	100
1586701	1586800	100	1712101	1712200	100	1805901	1806000	100	1948901	1949000	100
1589901	1590000	100	1716701	1716800	100	1807201	1807300	100	1950501	1950600	100
1592201	1592300	100	1717201	1717300	100	1809301	1809400	100	1951801	1951900	100
1598801	1598900	100	1719201	1719300	100	1813801	1813900	100	1952101	1952200	100
1600401	1600500	100	1720101	1720200	100	1818501	1818600	100	1954901	1955000	100
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1608101	1608200	100	1724901	1725000	100	1828401	1828500	100	1961101	1961200	100
1608601	1608700	100	1726101	1726200	100	1828801	1828900	100	1966001	1966100	100
1610001	1610100	100	1726501	1726600	100	1830101	1830200	100	1966701	1966800	100
1612201	16123 00	100	1726601	1726700	100	1835401	1835500	100	1966901	1967000	100
1615901	1616000	100	1731501	1731600	100	1852901	1853000	100	1971301	1971400	100
1619101	1619200	100	1734701	1734800	100	1853201	1853300	100	1972201	1972300	100
1621801	16219 00	100	1741901	1742000	100	1854001	1854100	100	1972701	1972800	100
1622501	16226 00	100	1742001	1742100	100	1857501	1857600	100	1974601	1974700	100
1623501	1623600	100	1744101	1744200	100	1857601	1857700	100	1975101	1975200	100
1624401	1624500	100	1746101	1746200	100	1858501	1858600	100	1976201	1976300	100
1630301	1630400	100	1747701	1747800	100	1863201	186 33 00	100	1977701	1977800	100
1633201	16 333 00	100	1751401	1751500	100	1863601	1863700	100	1978501	1978600	100
1633301	16334 00	100	1756401	1756500	100	1864201	1864300	100	1979101	1979200	100
1643701	1643800	100	1756701	1756800	100	1868401	1868500	100	1982601	1982700	100
1645001	1645100	100	1758701	1758800	100	1870901	1871000	100	198 3 101	1983200	100
1648501	1648600	100	1759201	1759300	100	1878901	1879000	100	1986501	1986600	100
1648801	1648900	100	1 7643 01	1764400	100	1880601	1880700	100	1988801	1988900	100
1649901	1650000	100	1765901	1766000	100	1893301	1893400	100	1993001	1993100	100
1657401	1657500	100	1770001	1770100	100	1900201	1900300	100	1996701	1996800	100
1659701	1659800	100	1770801	1770900	100	1901101	1901200	100	1996901	1997000	100
1661001	1661100	100	1772701	1772800	100	1903301	1903400	100	1997001	1997100	100
1661901	1662 000	100	1775101	1775200	100	1903401	1903500	100			

Premi assegnati alla SERIE SECONDA nella 8ª estrazione (esercizio 1930-31) effettuata 1'8 maggio 1931 - Anno IX.

(Tabella n. 1 allegata al Regio Decreto n. 2845 anzidetto).

N. 1 PREMIO DA L. 100.000, obbligazione n. 1261296

N. 5 PREMI DA L. 10.000	N.	5	PF	REMI	DA	T.	10.000
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			THE DIT E.	.0.000.		
	33446	131147	481187	617974	877210	
	•	N. 10	PREMI DA L.	5.000.		
	226833	233313	390382	738989	981411	
	1184742	1589391	1721112	1738861	1958334	
		N. 100	PREMI DA L.	1.000.		
70758	522299	960315	1	302153	1521807	1766268
235044	604222	994026	1	324505	1528951	1786253
247456	629937	1007850	1	329251	1575757	1803424
261881	658398	1056824	1:	332499	1590656	1804808
267186	682490	1058848	1:	334805	1591895	1819152
290796	684258	1059823	1:	395947	1599927	1825703
313876	766871	1068897	14	421150	1619575	1862591
315214	801413	1080175	14	425261	1620069	1884030
322579	803045	1151655	14	129528	1628474	1900432
336826	804668	1161180	14	143618	1648646	1906706
357570	807822	1172236	14	144461	1651585	1927006
418787	857148	1223650	14	158892	1658892	1941919
472789	867933	1225232	14	159807	1658959	1948249
485933	881034	1225547	14	180809	1684596	1953148
505800	897493	1253891	14	186638	1707549	1975641
510428	929188	1262056	14	199005	1750009	_
513919	951846	1275173	18	515566	1758261	
			1	ŀ	•	1

Roma, 8 maggio 1931 - Anno IX

La Commissione: B. Borgia — E. Raffo — G. Sinibaldi — A. Sottile.

8 a	Estrazione d	obbligazioni	delle Venez	ie di serio	e 2ª	dal	al	q uantità	dal	al	quantità
	per l'amr	nortamento	(esercizio 1	930-31)		108401	108500	100	168001	168100	100
			-	,		109201	109300	100	168101	168200	100
	е	nettuata 11 9	maggio 1931			114401	114500	100	175601	175700	100
dal	al	quantità	dal	. 1		115701	115800	100	185501	185600	100
		•		al	quantità	120001	120100	100	187201	187300	100
2201		100	58101	58200	100	132301	132400	100	188501	188600	100
5401		100	65001	65100	100	133501	133600	100	195801	195900	100
6701		100	67701	67800	100	134001	134100	100	197801	197900	100
7401		100	68001	68100	100	134501	134600	100	200101	200200	100
7701		100	69401	69500	100	134801	134900	100	205001	205100	100
9501		100	71501	71600	100	135801	135900	100	215801	215900	100
11201		100	71701	71800	100	136201	136300	100	223101	223200	100
12501		100	74201	74300	100	138601	138700	100	234101	234200	100
14801	14900	100	75101	75200	100	142901	143000	100	234501	234200	100
17301	17400	100	76301	76400	100	145001	145100	100	235001	235100	
19501	19600	100	77901	78000	100	147201	147300	100	235501	235600	100
22901	230 00	100	78801	78900	100	147701	147800	100	235601		100
23301	234 00	100	80601	80700	100	149601	149700	100		235700	100
23701	23800	. 100	86901	87000	100	152301	152400	100	239701	239800	100
27301	27400	100	87101	87200	100	156301	156400	100	242301	2424 00	100
27701		100	94101	94200	100	157601	157700	100	242901	243000	100
34901		100	95701	95800	100	159501	159600		244401	244500	100
45201		100	104601	104700	100	162001		100	245301	245400	100
55901		100	106401	106500	100		162100	100	247901	248000	100
0000		200	100401	100000	100	167201	167300	100	249001	249100	100

									والمتناسب والمسابي		
dal	al	quantità	dal	al	guantità	dal	al	quantità	dal	al	quantità
		-				798301	798400	100	1006201	1006300	100
253901 255101	254000 255200	100 100	543401 543701	543500 543800	100 100	805301	805400	100	1007401	1000500	100
259601	259700	100	547301	547400	100	806501	806600	100	1010001	1010100	100
264101	264200	100	. 547501	547600	100	807301	807400	100	1011201	1011300	100
265501	265600	100	555301	555400	100	810501	810600	100	1014501	1014600	100
267601	267700	100	557201	557300	100	811201	811300	100	1016601	1016700	100
267801	267900	100	563201	5633 00	100	817301	817400	100	1019601	1019700	100
277601	277700	100	569101	569200	100	820501	820600	100	1023901	1024000	100
280201	280300	100	571101	571200	100	821301	821400	100	1027401 1029201	1027500 1029300	100 100
281001	281100	100	572001	572100	100	827401 828501	827500 828600	100 100	1025201	1025500	100
286301 286401	286400 286500	100 100	577601 578901	577700 579000	100 100	829401	829500 829500	100	1038601	1038700	100
287401	287500 287500	100	582301	5824 00	100	835701	835800	100	1039101	1039200	100
287701	287800	100	587501	587600	100	836101	836200	100	1046901	1047000	100
289101	289200	100	589301	589400	100	838401	838500	100	1047901	1048000	100
289801	289900	100	598101	598200	100	839901	840000	100	1052101	1052200	100
2953 01	295400	100	599401	599500	100	840301	840400	100	1056601	1056700 1057900	100 100
298301	298400	100	599601	599700	100	841601 843301	841700 843400	$\begin{array}{c} 100 \\ 100 \end{array}$	1057801 1059901	1060000	100
302601 308701	302700 308800	100 100	608101 610001	608200 610100	100 100	850901	851000	100	1061901	1062000	100
312901	313000	100	611501	611600	100	851101	851200	100	1064401	1064500	100
313501	313600	100	611901	612000	100	852001	852100	100	1070901	1071000	100
316901	317000	100	613601	613700	100	854201	8543 00	100	1074501	1074600	100
321901	322000	100	616101	616200	100	855201	855300	100	1074801	1074900	. 100
336501	336600	100	616601	616700	100	855601	855700	100	1075401	1075500 1076600	100 100
337501	337600	100	617801	617900	100	860001	860100 860400	100 100	1076501 1082901	10788000	100
345201	345300	100	622801	622900 623100	$\begin{array}{c} 100 \\ 100 \end{array}$	860301 860801	860900	100	1092901	1093000	100
346501	346600 347500	100 100	623001 628101	628200	100	862601	862700	100	1093101	1093200	100
347401 350001	350100	100	631001	631100	100	866801	866900	100	1094401	1094500	100
356701	356800	100	632101	632200	100	867201	867300	100	1102201	1102300	100
363301	363400	100	633801	633900	100	867601	867700	100	1104101	1104200	100
368301	368400	100	635401	635500	100	871301	871400	100	1108701	1108800 1109000	100 100
368401	368500	100	638001	638100	100	872001 873401	872100 873500	100 100	1108901 1116101	1116200	100
371601	371700	100	$641801 \\ 643001$	641900 643100	100 100	874001	874100	100	1122401	1122500	100
378801 383801	378900 383900	$\frac{100}{100}$	643501	643600	100	875801	875900	100	1125601	1125700	100
384801	384900	100	644801	644900	100	876801	876900	100	1128001	1128100	100
392001	392100	100	645101	645200	100	879401	879500	100	1132301	1132400	100
396001	396100	100	649701	649800	100	881501	881600	100	1132601	1132700	100
398201	398300	100	657601	657700	100	882601	882700	100	1133901	11 340 00 11 413 00	. 100 100
398401	398500	100	658101	658200	100	886801	886900	100 100	1141201 1141301	1141400	100
399501	3996 00	100	661101	$661200 \\ 663400$	100 100	888001 888601	888100 888700	100	1141401	1141500	100
400301 400801	400400 400900	100 100 -	663301 664001	664100	100	889101	889200	100	1150701	1150800	100
402301	402400	100	680901	681000	100	890101	890200	100	1154101	1154200	100
405801	405900	100	687601	687700	100	890401	890500	100	1155301	1155400	100
408201	408300	100	688001	688100	100	895301	895400	100	1156601	1156700	100
410901	411000	100	695001	695100	100	897401	897500	100	1156901 1157101	1157000 1157200	100 100
413701	413800	100	696601	696700	100	897801 899401	897900 899500	100 100	1157101	1157200	100
$425801 \\ 426201$	425900 426300	-100 100	699301 699601	699 4 00 699 7 00	100 100	901201	901300	100	1166301	1166400	100
426701	426800	100	702101	702206	100	903501	903600	100	1166501	1166600	100
429001	429100	100	. 708401	708500	100	903801	903900	100	1167901	1168000	100
429101	429200	100	710401	710500	100	905501	905600	100	1171301.	1171400	100
429501	429600	100	714601	714700	100	917101	917200	100	1174801	1174900 1176300	100 100
446901	447000	100	714801	714900	100	919401	919500	100 100	1176201 1181501	1181600	100
447301	447400	100	722701 724401	722800 724500	100 100	921501 925801	921600 925900	100	1184201	1184300	100
451901 452701	452000 452800	$\frac{100}{100}$	724401 725701	724500 725800	100	928401	928500	100	1185101	1185200	100
452701 454901	455000	100	728601	728700	100	932601	932700	100	1188901	1189000	100
458001	458100	100	731601	731700	100	933101	933200	100	1189501	1189600	100
459501	459600	100	732501	732600	100	933601	933700	100	1192601	1192700	100
465901	466000	100	732801	732900	100	935901	936000	100	1201101 1203001	1201200 1203100	100 100
466401	46650J	100	735201	735300	100	936501	936600 940400	100 100	1204001	1203100	100
467601	467700	100 100	736001 738901	736100 739000	100 100	940301 941301	941400	100	1204301	1204400	100
475401 481201	475500 481300	100	739101	739200	100	956301	956400	100	1209601	1209700	100
481201 486701	486800	100	739401	739500	100	957101	957200	100	1215201	1215300	100
491701	491800	100	740401	740500	100	958401	958500	100	1218401	1218500	100
493001	493100	100	748401	748500	100	960901	961000	100	1223001	1223100	100
504601	504700	100	757901	758000	100	968001	968100	100	1227501 1229701	1227600 1229800	100 100
510001	510100	100	758701	758800	100	972901 976801	973000 976900	100 100	1230301	1230400	100
511601	511700 513800	100 100	765501 767801	765600 767900	100 100	976801	976900 991400	100	1233801	1233900	100
513701 516301	513800 516400	100	771501	771600	100	994001	994100	100	1235501	1235600	100
517901	518000	100	774001	774100	100	998001	998100	100	1237601	1237700	100
521201	521300	100	774701	774800	100	998401	998500	100	1237801	1237900	100
522801	5229 00	100	779901	780000	100	999001	999100	100	1243201	1243300	100 100
528601	528700	100	781501	781600	100	999501	999600	100 100	125 23 01 1 263801	1252400 1263900	100
532801	532900	100	782101	782200	$\begin{array}{c} 100 \\ 100 \end{array}$	1001701 1005401	1001800 1005500	100	1266901	1267000	100
541201	541300	100	788501	788600	100	1000401	1000000	100	-200004	-20.000	

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dal	al	quantità	dal	al	quantità	dal	al	quantità	dal	. al	quantità
	1268500	100	1441401	1441500	100	1603301	1603400	100	1783801	1783900	100
1268401 1269201	1269300	100	1445001	1445100	100	1603701	1603800	100	1792901	1793000	100
1200201	1274900	100	1451501	1451600	100	1603801	1603900	100	1794101	1794200	100
1274801	1277300	100	1455601	1455700	100	1608001	1608100	100	1794401	1794500	100
1282201	1282300	100	1455701	1455800	100	1608101	1608200	100	1798101	1798200	100
1285401	1285500	100	1458701	1458800	100	1609401	1609500	100	1814901	1815000	100
1287301	1287400	100	1459901	1460000	100	1615901	1616000	100	1822901	1823000	100
1287701	1287800	100	1464001	1464100	100	1620101	1620200	100	1832001	1832100	100
1291301	1291400	100	1465901	1466000	100	1631901	1632000	100	1832601	1832700	100
1291601	1291700	100	1468101	1468200	100	1637801	1637900	100	1835201	1835300	100 100
1297401	1297500	100	1476901	1477000	100	1640401	1640500	100	1836501	1836600 1837100	100
1297901	1298000	100	1478501	1478600	100	1647701	1647800	100	1837001 1841201	1841300	100
1299201	1299300	100	1481401	1481500	100 -	1650301	1650400	100		1850200	100
1301901	1302000	100	1485301	1485400	100	1656901	1657000	100	1850101 1850401	1850500	100
1305301	1305400	100	1485401	1485500	100	1659401	1659500	100	1852801	1852900	100
1308801	1308900	100	1485501	1485600	100	1660501	1660600	100	1854801	1854900	100
1318101	1318200	100	1488101	1488200	100	1660701	1660800	100	1855001	1855100	100
1318501	1318600	100	1490801	1490900	100	1662601	1662700	100 100	1861901	1862000	100
1318701	1318800	100	1495601	1495700	100	1663901	1664000	100	1865301	1865400	100
1320501	1 32 0600	100	1495901	1496000	100	1665001	1665100	100	1865701	1865800	100
1323401	1323500	100	1497601	1497700	100	1666001	1666100	100	1875601	1875700	100
1324901	1325000	100	1500701	1500800	100	1666701	1666800 1667500	100	1875901	1876000	100
1325001	1325100	100	1501101	1501200	100	1667401 1670101	1670200	100	1876001	1876100	100
1325101	1325200	100	1501601	1501700	100 100	1672401	1672500	100	1879801	1879900	100
1325901	1326000	100	1503301 1505301	1503400 1505400	100	1675301	1675400	100	1880001	1880100	100
1326701	1326800	100			100	1679001	1679100	100	1881201	1881300	100
1330501	1330600	100	1506001	1506100 1506500	100	1680901	1681000	100	1887401	1887500	100
1332601	1332700	100	1506401 1508201	1508300	100	1681601	1681700	100	1890101	1890200	100
1335701	1335800	100 100	1508201	1508400	100	1684801	1684900	100	1892701	1892800	100
1343901	1344000 1344200	100	1509501	1509600	100	1686001	1686100	100	1893801	1893900	100
1344101 1351301	1351400	100	1513901	1514000	100	1686501	1686600	100	1903601	1903700	100
1351401	1351500	100	1516901	1517000	100	1689501	1689600	100	1908001	1908100	100
1353001	1353100	100	1522101	1522200	100	1690001	1690100	100	1914501	1914600	100
1360201	1360300	100	1522301	1522400	100	1691801	1691900	100	1915801	1915900	100
1361601	1361700	100	1525601	1525700	100	1698301	1698400	100	1918201	1918300	100
1362401	1362500	100	1526201	1526300	100	1698801	1698900	100	1918901	1919000	100 100
1365601	1365700	100	1527101	1527200	100	1700801	1700900	100	1922901	1923000 1924200	100
1367901	1368000	100	1527201	1527300	100	1702201	1702300	100	1924101	1934300	100
1370101	1370200	100	1530801	1530900	100	1703401	1703500	100	1934201 1935001	1935100	100
1372201	1372300	100	1533701	1533800	100	1703701	1703800	100	1935001	1940500	100
1375501	1375600	100	1534501	1534600	100	1710801	1710900	100 100	1940801	1940900	100
1375701	1375800	100	1542601	1542700	100	1714401	1714500 1721000	100	1943801	1943900	100
1378501	1378600	100	1542701	1542800	100	1720901	1721000	100	1945201	1945300	100
1385301	1385400	100	1542901	1543000	100 100	1722701 1722801	1722900	100	1959001	1959100	100
1392901	1393000	100	1547701	1547800	100	1735001	1735100	100	1961601	1961700	100
1394801	1394900	100	1548101 1549801	1548200 1549900	100	1736601	1736700	100	1963601	1963700	100
1397301	1397400	100	1555901	1556000	100	1741101	1741200	100	1965001	1965100	100
1399101	1399200	100	1559401	1559500	100	1741501	1741600	100	1967401	1967500	100
1402501	1402600 1405300	100 100	1565701	1565800	100	1742401	1742500	100	1971901	1972000	100
1405201 1409901	1410000	100	1565801	1565900	100	1746501	1746600	100	1972701	1972800	100
1412701	1412800	100	1566201	1566300	100	1752001	1752100	100	1973301	1973400	100
1419301	1419400	100	1569101	1569200	100	1756601	1756700	100	1974701	1974800	100
1424101	1424200	100	1585501	1585600	100	1757501	1757600	100	1976401	1976500	100
1424601	1424700	100	1590801	1590900	100	1758301	1758400	100	1976901	1977000	100
1428601	1428700	100	1591801	1591900	100	1758601	1758700	100	1980001	1980100	100
1430701	1430800	100	1592601	1592700	100	1766601	1766700	100	1986701	1986800	100
1432901	1433000	100	1593701	1593800	100	1771801	1771900	100	1990101	1990200	100
1441101	1441200	100	1599101	1599200	100	1773501	1773600	100			

Le Obbligazioni delle Venezie di serie 1ª e di serie 2ª, sorteggiate per l'ammortamento cessano di fruttare interessi col 30 giugno 1931, ed il rimborso del relativo capitale nominale di L. 500 per ciascuna obbligazione verrà effettuato dal 1º luglio successivo:

Nel Regno e nelle Colonie. Dalle Sezioni di R. Tesoreria Provinciale del Regno e dalle RR. Tesorerie Coloniali di Tripoli, Bengasi, Asmara e Mogadiscio, contro presentazione delle obbligazioni estratte munite delle seguenti redole semestrali non più pagabili in conto interessi:

Roma, 9 maggio 1931 - Anno IX,

Il Direttore Capo della Divisione

SINIBALDI,

p. 11 Direttore Generale:
BORGIA.

AVVERTENZA.

(Articolo 159 del Regolamento annesso al R. Decreto 19 febbraio 1911, n. 298).

La decorrenza degli interessi sulle obbligazioni sorteggiate cessa col semestre in cui ha luogo l'estrazione, e il rimborso del capitale corrispondente è eseguibile col giorno primo del semestre successivo.

Le cedole di scadenza posteriore al sorteggio potranno tuttavia essere pagate, al netto, all'esibitore non oltre la capienza del capitale della obbligazione sorteggiata; salvo all'Amministrazione di trattenerne l'importo sul capitale stesso.

Analogamente, qualora alle obbligazioni sorteggiate, prodotte per il rimborso, non siano unite tutte le cedole relative alle scadenze posteriori al semestre in cui abbia avuto luogo la estrazione, l'importo di tali cedole, al netto, viene trattenuto sul capitale da rimborsare.

Elenco dei premi assegnati alle Obbligazioni delle Venezie 3.50 di PRIMA SERIE nelle precedenti estrazioni, dei quali non è stato ancora richiesto il pagamento.

1ª Estrazione (esercizio 1923-24) effettuata il 17 agosto 1925.

PREMI DA L. 10.000

1545579 B

PREMI DA L. 1.000

232465	952040	1365454	1607909
397184	1042984	1454483 A	1716812
807151	1237259	1553501 A	

2ª Estrazione (esercizio 1924-25) effettuata il 20 agosto 1925.

PREMI DA L. 10.000

381740

PREMI DA L. 5.000

591139

PREMI DA L. 1.000

10682 C	453526	1320121	1456404 A
259743	716844	1382294	1603411
268011	747683	1386816	1810137
403039	1285299	1442359 A	_

3ª Estrazione (esercizio 1925-26) effettuata il 22 maggio 1926.

PREMI DA L. 100.000

1038885

PREMI DA L. 5.000

255**2**93

PREMI DA L. 1.000

21380 B	557836	677967 A	1076683 B
52526	573702	993114	1079252 A
102271	649158	1015324	1748458
428372	•	1	

4ª Estrazione (esercizio 1926-27) effettuata il 14 maggio 1927.

PREMI DA L. 100.000

895153

PREMI DA L. 10.000

1855135

PREMI DA L. 5.000

4634 82	1108842	1356549	1787960
	PREMI D	A L. 1.000	
16906 C 20299 B C 30215 67309	214626 232910 258169 333363	355414 390161 949553 957812	957940 1038621 1227597 1660066

5 Estrazione (esercizio 1927-28) effettuata il 14 maggio 1928.

PREMI DA L. 10.000

1557606 B C

1603657

PREMI DA L. 5.000

774658

1453235 B C

PREMI DA L. 1.000

43751	834035	1380006	1624619
325782	881693	1418735	1688962
555333	949387	1441061 A C	1771936
580185	1038490	1460829 B	1875170
600677	1144563	1544037 C	1893474
709070	1269645	1574049 B	1914986
774695	1346746	1603535	1979065

6ª Estrazione (esercizio 1928-29) effettuata il 14 maggio 1929.

PREMI DA L. 100.000

634831

PREMI DA L. 10.000

276461

PREMI DA L. 1.000

70403	475434	959632	1624586
106318	565309	1013515	1638125
158204	736444	1082881 A	1773099
181236	827277	1168261	1856760
194803	838562	1380497	1958095
362807	852267	1465382 A C	1960340
·		1	

7ª Estrazione (esercizio 1929=30) effettuata il 12 maggio 1930.

PREMI DA L. 10.000

284681

PREMI DA L. 5.000

759328 766292 1892469

PREMI DA L. 1.000

570 C	563885	1177833	1530374 C
67938	758123	1279209	1564692 A B
128201	769338	1388264	1731093
381435	773992	1429027	1879416
415966			

			bbligazioni					dal	11629 11668	al »	11630	dal	54955 54961	al »	_
ne	lle prece	denti	estrazioni	non pre	esentate	a rin	iborso	, , , , , , , , , , , , , , , , , , ,	15028	»		»	54965	'n	
								»	15036))		**	54967	»	
1	1ª ESTRA	ZION	E (1923=24)	effettuat	a il 17 a	onsta	1925	»	15040	**	15041	»	54978))	5498
			(1030 21)	e in out the e		Posto	1020,	»	15043	n	15040	»	54985	»	_
			la Sh	2D L12				»	$\begin{array}{c} 15045 \\ 15062 \end{array}$	n	15046	» -	$54991 \\ 54995$	»	_
			1, 21	vnie.				» »	$\frac{15002}{15072}$	» »	15063	n n	54995 54997	» »	
		A		dal	6831	al		, , , , , , , , , , , , , , , , , , ,	15081	<i>"</i>	15082	<i>"</i>	59005	'n	5900
	•	•		»	6879	»		»	15088	»		"	59015	»	
ŧΙ	1711	al))	8202))	_	»	15093	»	15094))	59029))	
•	1717))	_	n	8265	n		»	15099	»	15101))	59046	»	_
•	1721))))	10426	»		»	15105	»))	59085	»	_
)	1724))))	10440))		»	15137	n	15139	**	63402	n	_
)	$1733 \\ 1749$	Ŋ	_	"	10443	»		»	15172	»	15173))	63406	n	
, }	1751	» »		» »	$10448 \\ 10455$))))		» »	$15192 \\ 24010$	» »	24013	n »	$63427 \\ 63440$	» »	
,	1758	" »		" »	10458	»		, " ,	24010	»	24013	<i>"</i>	63442	n	6344
)	1761	<i>"</i>		'n	10480	<i>"</i>		, "	24071	<i>"</i>	-))	63458))	
)	1763))))	10484	»	10486	n	24073))))	63463	»	
)	1765	»	1766	»	11603	»))	63471	»	
)	1771))		n	11617))	11618					»	63473	»	6347
)	1778	>>		n	11627))	_		Uni	tarie		n	63493	3)	6349
)	1789	"))	11633))		1		,		n	63497	n	
	1798	»	_))	11640))	11044	dal	27115	al					
,	$\begin{array}{c} 6802 \\ 8227 \end{array}$	» »		*	11643	»	11644))	27120	n			D		
, 1	8229))		» »	$\frac{11649}{11689}$	» »	11690))))	$27146 \\ 27163$))))			D	uple	
,	8237	<i>"</i>	8238	n	11692	<i>"</i>	11080	, »	27169	n	_	dal	73919	al	7392
•	8244	»		" "	11694	»	11695	, »	27179	»)))	73957	»	7396
•	8246	»	8247))	11699	n	_	n	27183	n	******	 D	73967	13	7396
)	8250	3)	8251	»	15042))		»	27196	»		»	73999	»	7400
)	8258	n	8259	x	15050	»	_	»	27910	*	27911	»	75805	α	7580
)	$\begin{array}{c} 8264 \\ 8272 \end{array}$	"	8266	D	15061	'n		»	27957	»		»	75809	»	7581
	8272 8274	» »		3)	$\begin{array}{c} 15067 \\ 15092 \end{array}$	**	_	»	$27959 \\ 27980$	»		»	75821	»	7582
,	8278	<i>n</i>	8279	»	$\begin{array}{c} 15092 \\ 15102 \end{array}$	» »))	27980 27999	» »		»	75857 75881	» »	7585 7588
,	8289	»		<i>»</i>	15102	») " »	31420	»	-))))	78515	<i>"</i>	7851
•	8296	" "	<u>`</u> —	»	15154	'n	15158	, ,	31429	»	-	<i>7</i> 7	78579	'n	7858
)	10406	*	<u> </u>	0	15162	D C		»	31449	»		»	87891))	8789
)	10411	n	[_	»	24017	»		»	31472	n		»	94535	n	9453
)	10417))	_	n	24022	»		»	31477))		"	94553	»	9455
)	10437	")	10450	1)	24045	**	24046	»	31494	n))	94563	3)	9456
)	$10450 \\ 10462$))	10453)	24062	»		»	31496	n	05055	»	94579	n	9458
)	10462))))	$10465 \\ 10490$))	24068	n	24069	»	35254))	35255))	94583	»	$9458 \\ 10048$
,)	11602	"	10490	n))	$24073 \\ 24091$)) D	24074	»	$35275 \\ 35912$))))	35278 	**	100483	» »	10048
,	11602	»	_	"	$\frac{24091}{24093}$	<i>n</i>))))	35925	"		» »	100487 101083	n n	10108
,	11646	»		"	21000	"		,, ,,	35936	»		»	101087	מ	10109
1	11651	n						, , ,	35954	»		'n	103871))	10387
>	11654	»				\mathbf{C}		»	35966	n		*	103885	10	10388
)	11681))	_					»	35974	n		»	103891))	10389
)	11683	×		dal	1705	al	•	»	43501))	435 05))	104433	»	10443
	$15097 \\ 15105$	»		»	1707	»	1708	»	43539))	43543	»	107719))	$10772 \\ 10778$
	15103))))		"	1710))		»	43576	» "		»	$107783 \\ 110503$	»	11051
)	15123	<i>"</i>		n))	$\frac{1712}{1725}$))))		»	$43593 \\ 46720$))))	_	» »	110503	» »	11051
1	15142	»		» »	$1725 \\ 1730$	"	1731) »	46723	»	46724))))	110545	»	11056
,	15144	»		»	1734	»	1735	»	46740	»		»	112035	»	11203
	15153	»		»	1737	"		»	46751	»		ŭ	112047	»	11204
	15167	»		»	1748	n		»	46758))		»	113149	»	11315
	15176	ø		n	1755	ŭ		»	46790	»		»	117847))	11784
	24006	»))	1759))	1762	»	46798	»		D	117875	»	11787
	$24025 \\ 24037$	»))	1766	»	_	»	46838	»		»	120209	u "	12021 12024
	24037 24041)) D		'n	1774	"	1770	»	46856	»		»	120247	u "	12023
	24041	מ		n N	$\frac{1776}{1782}$	»	1778	y a	$46899 \\ 47936$))))		» »	120267 125841))))	1258
	24069	»		»	1784	<i>"</i>		ر ا	47973	" »		»	125889	n n	12589
	24085	n	24086))	1797	»	1798	»	47979	»	<u></u>	»	126753	»	12678
))	6808))) »	47985	n		10	126781	»	12678
				**	6875	»		»	51101	n n	_))	134835	n	13483
]	В		v	6886	»	_	×	51169	w		»	134851	»	13485
1	1800			n	8219	'n		×	51183))		»	135719))	13572
1	1703	al		»	8221	»		*	53228	»	53232	»	135741	»	13574
	$\begin{array}{c} 1719 \\ 1736 \end{array}$	»	1727	»	8237	»	8238	»	53234	»	53235	ď	135767	»	13570 13580
	1739))))	1737 1741))))	$8243 \\ 8251$	» »		»	53237	»	53239 53243	»	135799	» »	14668
	1743	מ	1745	» »	8261))))	_	*	53241 54910	» »	5 324 3	» »	$146679 \\ 146695$	» »	14669
	1764	»	1740	" D	10446	»	_	, » ,	54910 54924	x 0))		» »	146699))))	14670
	1785	'n		'n	10455	»	!	»	54926	»	54927))))	147639	»	14764
	1800	מ		»	10475	»	10477	n	54934	'n	_	»	149523	»	14952
	$\boldsymbol{6826}$	»		*	10498	>	1		54943	,		*	149535	и	14953

	1.40550	,	1.40800								202080		500001	,	500040
dal	149579	al	149580	dal	678218	al		dal	696037	al	696039	dal	788031 791131	al »	788040 791145
))	$\frac{149593}{149599}$))))	149594 149600))))	$683336 \\ 683357$	"	683337	'n	696051 696056))))	696054	» »	820456	» »	820460
"	140000	"	140000	<i>"</i>	683359))	683360))	696058	»	696059	<i>"</i>	824056	"	824060
))	683368	n) "	696062	,		»	824091))	824100
	Quir	ntuple		")	683382	»		'n	696065	1))	829821))	829850
,	150401	,	150450	ŋ	683384))		»	696068	n	696071	»	830026))	83003
ઘો	156461	al	156470					ъ	696087	ij))	830061))	830070
))	169446 169461))))	$169450 \\ 169465$			_))	696090))	·	n	830181))	830198
)	171081	<i>"</i>	171085			В))	699504))		>>	845521))	845525 847375
9	171686	"	171690	1 1	ennest	.1	050000))	699510))	699514	1)	$847366 \\ 859686$	»	859690
,)	182561))	182575	dal	670621	al	670622))))	699520 699522)))}	699524	<i>))</i> 1)	863251	" "	86326
)	209416))	209420	» »	$\frac{670628}{670632}$))))	670629	, " , "	699526	<i>n</i> n	699527	"	877936	»	877940
)	221631	'n	221640	" A .	670644	"		" »	699529	., D		á	891696))	891700
,	222746	"	222750	»	670661	»		»	699541))	699544);	894371))	89437
)	230931))	230935	1)	670686	1)	_	'n	699548))))	900266))	900270
1	234301))	234305))	678208))		»	699551	n					
•	243201	n	243205))	678216	n		»	699553	»					
))	$244201 \\ 260316$	» n	$244205 \\ 260325$))	678254))		»	699556))			Ven	tuple	
	260310 260341))))	260355	71	678276	1)	678278	»	699563))	699565			1	040000
	260376	»	260380))	678280))	678281	»	699567))	699568	dal	946041	al	946060 948520
	278436	»	278440	1)	$678293 \\ 683305$	»	678294)))	699572 699576	» »	699582	» 'y	$\frac{948501}{987281}$	» »	987300
	306786))	306795	n	683308))))		" "	699584))	699588	» »	990941	»	990980
	315631	>>	315635	"	683318	» ») »	699591	"		»	994701	"	994720
	315641	»	315645	<i>"</i>	683337	"		» »	699594	»	699596	,,	002.01		
	318811))	318815))	683351))	683352	»	704613))					
	321646))	321650	v	683368	»	683369	»	704632))	704633			A	
	321691))	321695))	683385	>>	683386	n	704640	»					
	$323656 \\ 335896$	»	$323660 \\ 335900$))	683388))	_	»	704660))		dal	1071319	al	
	339801))))	339805))	683400))	·	»	704707	»	704708))	1071353	ņ	1051900
	342201	יג	342225					»	704762	»	704765))	1071388	»	1071390
	346241	»	346245			c C		»	704771))		1)	$\frac{1071821}{1071840}$	» »	1071841
	346256))	346260		'	C		»	704779))))))	1071840	" »	1071867
	350956))	350965))	670642	»	670643					<i>)</i>	1077845	»	
	355006	»	355010	<i>"</i>	670646	»			Di	uple		<i>"</i>	1077848	»	
	355021))	355035	»	670654	»				трто))	1077871	3	
	355061))	355065	" "	670656) ,		dal	713503	al	713504))	1077896	n	1077898
	355076))	355080))	670674))))	713567))	713570))	1078509	n	
	355086 355096	»	355090 355100	>>	678207	»	678209)	719813	"	719814	»	1078513))	
	360 4 06	» »	360415	» .	678215	»	· - 4))	719819))	719820))	1078518	»	
	367216	»	367220))	678221	»		2)	719867))	719870))	1078523	n	1050500
	367251))	367255	1)	678227))	678230))	723863	n	723864	n	$\frac{1078526}{1078563}$	» v	1078528
	367261))	367265))	$678240 \\ 678253$	»	678241	»	$723867 \\ 725133$))	$723868 \\ 725134$))))	1078589	"	
	367286))	367295	» »	678274))))	678275	» »	725135))))	725146))))	1079814	»	
	374311	»	374315	'n	678293	'n	010210	"	725155	"	725156	<i>"</i>	1079822	,,	
	374346	»	374370	"	683302	»		»	732707	<i>"</i>	732710	<i>"</i>	1079839	n	
	378161))	378165))	683308	n			735149))	735152	>>	1079887	'n	
	378501	**	378505	»	683316	»		»	740801))	740802))	1079889	»	
	$378566 \\ 378611$	» »	$378570 \\ 378615$	n	683321	b	683322	»	740855))	740856)	1084413	n	
	378631	"	378635))	683346))	683347	»	740861))	740862))	1084417	»	1004431
	380306	»	380310	»	683364	»		"	747403	»	747404	3)	1084420),	1084421 1084424
	383991))	383995))	683373))))	747409))	747410))	1084423	» "	1004424
	387631))	387635))	747413))	747414 747418	>>	1084440 1084447))	
	399716	W	399720		I [†] ni	itarie		»	747417))	747440))	1084453	»	
	399791))	399795		On	tario		» »	747439 747455	» »	747456	» »	1084456	"	
				dal	684843	al	684846	»	747461	<i>))</i>	747462	»	1084466	" »	
	Vont	uple		»	684883	»	684884	,,	747469	»	747474	,,	1084477	>>	
	Vent	upio		»	684897	»	684900))	747801))	747804	9	1084487))	1084488
ı	414501	al	414520	1)	685314))	685323))	747807))	747808				
-	454481	»	454500	»	685345	»	685348))	747817))	747818		_	_	
	472101))	472120	»	685358))))	747821))	747822		3	В	
				*	685361))		»	747829))	747830			- 1	
	(1)))	685618))))	747869))	$747882 \\ 747896$	dal	1071321	al »	1071330
	Cinqua	ntupie))	$685626 \\ 685633$	'n		»	747895 749211))	749212	,,	$1071328 \\ 1071350$	»	1071000
l	610051	al	610100))))	685635)))))ı))	749211	»	749216))))	1071388	<i>"</i>	
•	010001	aı	010100	<i>"</i>	685638))		»	749259	»	749260))))	1071814	»	1071815
				»	685640	»		'n	749273	»	749274	,,	1071817	»	
	Α	1		»	685660	»						»	1071828	»	
	A=0.00 *))	685664	»	685666					n	1071834	"	1071835
l	670601	al		**	685674	»	685675		Quir	ntuple		»	1071854	ν	1071855
	670605	"))	685678	ä				_		1)	1071866	»	1071973
	670632))		3)	690337	»	690344	dal	760981	al	760985	»	1071872))	1071873
))))	696015	"	696016))	769796))	769800	n	1071877))	
	670641														
	670658))		»	696018	»		»	771761	»	771765	*)	1071883	»	
)) B)	696018 696022 696027	» » »	, -))))	771761 771771 782416	» »	771765 771775 782425	» »	$\frac{1071883}{1071886}$ $\frac{1077804}{1077804}$	» »	1071889 1077807

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dal	1077843	al	1077844	dal		al	1104808	dal	1442155	al	****	dal	1442113	al	
"	1077875	n	1077877))	1104815))	1104816	»	1442162))	1442167	,,	1442134	n	1442135
'n	1078502	1)	R — I —	"	1104825	1)		, »	1442170	3)		1)	1442143))	1442145
n	1078510	b	Ľ—))	1104830	*	1104831	»	1442174	n))	1442154	'n	—
1)	1078514))))	1104834))))	1442176	n	1442182))	1442171	1)	1442172
n	1078519	'n		n	1104842	n))	1442185	11		н	1442181	n	
»	1078535	1)	1078537))	1104844	n))	1442193)1	1442194	1)	1442189	1)	_
))	1078547))	1050550	n	1104846))	1104847))	1442196	13	'))	1442914))	
)) 1)	$\frac{1078558}{1078584}$	D	1078559))	1104890	D))	1442947))		n	1442940	33	1442941
))	1079818	Ð))	1442984	n))	1442943	19	
"	1079818	»			_			»	1442991	19))	1442967	29	1442968
))	1079990	1)	_		Γ	uple))	1444202	13		n	1444288	1)	
<i>))</i>	1079330	ņ				_		>>	1444250	9))	1445788	1)	
))))	1084411	"		dal	1105641	$\mathbf{a}\mathbf{l}$	1105642))	1444255))))	1445800))	
"	1084443))	1084414))	1105645	"	1105646))	1444259	1)		**	1449903	n	1449904
" "	1084445))))	1105673	n	1105674	19	l 444261	1)	_	19	1449928	*)	
))))	1084464	"))	1105697	n	1105698))	1444267	1)		b	1449953	n	
»	1084466	"		")	1127421))	1127422	,,	1444274	n		a	1449962	n	
<i>"</i>	1084488	1)))	1127439))	1127444	'n	1444285))))	1449966	1)	1449967
,,	1001100	,,		**	1127487))	1127488	»	1445746	*	1445747	n	1450922	n	
				"	1128241	>>	1128242	*	1445750	4	_	n	1450952	n	
		\mathbf{C}))	1128273))	1128274	*	1449905	1)		ij	1450955	ŋ	1450956
		C))	1128289	n	1128290	"	1449911	1)		1)	1450967	"	
dal	1071307	al		"	1128631))	1128632	»	1449914	>)		1)	1451000	**	
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'n	1071400	n		»	1130131	n	1130132	A	1449953	1)		1)	1460718	1)	1460719
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»	1460751	»	_	»	1546332	*		»	1578616	9		»	1683595	"	1683596
»	1460755	n		»	1546383))		n	1578652))	1578653))	1685127	»	1685130
))	1460783	»	1460784	n	1546391	»))	1578666	Y.))	1685163))	1685200
Ü	1461301))))	1546397))	1546398))	1578681))	1578682))	1696051))	1696052
•	1461358	»		x	1547505	>>	1547506					>>	1696067))	1696070
0	1461364	n))	1547517))	1547518		Uni	tarie		>>	1704311))	1704312
	1461370	»		»	1547520))	1547521))	1704321))	1704322
))))	1461386 1464012	» »	1464013	» »	$\frac{1547531}{1547539}$))))	1547565	dal	1580109	al	1580112	»	$\frac{1704351}{1704397}$	»	$\frac{1704352}{1704398}$
))))	1464032	<i>"</i>	1464039	<i>"</i>	1547569	" "	1547580	»	1580119))))	1704397	»	1704398
" "	1464042	r		»	1547584	»	1547600))	1580154))	1580155	» »	1714311))))	1714312
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»	1464077	»	1464078))	1553564	»		»	1580199))	1580200	,,	1714389	»	1714390
»	1464083))	1464087))	1553573))	_))))	$\frac{1583656}{1583789}$	» »	$\frac{1583657}{1583791}$	»	1737323	»	1737324
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))	1464096))	1464098))	1553585))		»	1584733	»	_))	1737361	D	1737362
))	1553588))		»	1584779	"))	1737387	»	1737388
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» »	1477362))	1477363	»	1555523	»	1555524))))	161 3 702))))		» »	1791196 1793996	» »	1791200 1794000
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»	1480752	»	1480754))	1555534))	1555537	»	1645815	" »		χ.	1825151	"	1825155
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»	1480780))		n	1555542	»		: 	т.	. ,		,,	1829541	»	1829545
D	1483701	»	1483703))	1555547	3)	1555549		Dt	ıple					-5-0020
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10 10 10 10 10 10 10 10 10 10 10 10 10 1	1483789 1483796 1490514 1490522 1490540 1495102 1495118 1496122 1496129 1496154 1496167 1495180 1495194))))))))))))))))))))))))))	1483798 1490515 1490523 ————————————————————————————————————	dal	1575417 1575421 1575423 1575428 1575450 1575453 1575461 1575467 1575471 1575483 1530929 1530975 1530986 1531000 1534314	» » » » » » » B al » » »	1530930 1530976 1530987 1534317	dal """"""""""""""""""""""""""""""""""""	1677965 1683529 2 ^a ESTR. 3305 3313 3335 3337 3357	AZIOI A al » » »	1677966 1683530 NE (1924=25) 1a SI ————————————————————————————————————	effettu: ERIE.	1943681 1948421 ata il 20 a 19536 19543 19545 19549 19562 19576 19584 19610 19614	» gosto , , , , , , , , , , , , , , , , , ,	1943700 1948480 1925.
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dal	25015	al	25018		(<u> </u>		dal	39156	al		dal	142803	al	142804
»	25028	»						n	39158))))	143501))	143506
»	25030	>>		$d\mathbf{a}\mathbf{l}$	3305	al	3306))	39160	»))	143551	»	143552
))	25034))		»	3309	»		»	39162))))	143573))	$\frac{143576}{143600}$
»	25074))		dal	3311	al	3312))	39196	n		»	143597	"	144640
))	25083	»	_	»	3314))))	43141	»))	144639))	144650
))	25093	»		»	3345	»))	43150))))	144649))	148502
))	25701))		*	3352))		79	43190))	4.43.000	»	148501	»	148510
υ	25703	»		»	3357))	_))	44107))	44108))	148507))	
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υ	25754))		>>	3389))	3392))	44168))		»	163406	»	163410
))	25760	>>	25762))	5604))))	44175))		»	163466))	163470
))	25771))		»	5620	1)		Ŋ	44177))	44178))	165651))	165660
)	25775	»))	5682))		»	44181	»	44182))	165671))	165675
))	25781	»		α	12606))		>>	44188))))	165696))	165700
))	25790))		»	12610))))	44190))		»	179721))	179730
w	25794))		W	12618	»	12619	»	44197	"		>>	183266	»	183270
				n	12633))		»	49918	**		»	186146	>>	186150
				×	12641	»	12642	»	49931))	49932	»	186746	**	186750
		-		»	12645))		»	49937))	49938))	187116))	187120
		В))	12647))		»	49956))))	187161	»	18717
				u	12683	α	12684	»	49967	W	49968))	191096	»	191100
,	0010	_ 1))	12694	»		»	53014	n	53016	>>	202131	»	20213
al	3318	\mathbf{al}		33	16423	»	16424	»	53049	»))	207891))	20789
n	3320	»	2220	»	16429	»		»	53055	»	53058	w	212356))	212375
»	3329	>>	333 0	»	16446))		· »	61406	u))	230241))	230245
D	3352))		u	16458))		»	61428	N))	230256	»	23026 0
))	3354	»		»	16461))		u u	61433))		»	241711))	241715
))	3356	»		»	19539	n		»	61442	»))	245661	n	24567 0
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))	12602	n	12605	»	19629))						»	270951	n	270955
))	12653	»	16496	»	19669))		dal	81611	al	81612	»	270966	30	270975
))	16495	»		»	19681	n	19683	»	89271	n	89274	»	271251	"	271250
D	19557	»		»	19687	35		,	93901	»	93904))	271271	n	271275
))	19655	» »		»	20968))	_	»	93911	»	93912))	272401))	27240
»	19657 19669))))	19672	»	20975	>>		w .	93935	W	93936))	272426	»	272430
))	19694	»	19695	n	20977	*		W .	93947	¥	93948	»	290136	n	290140
» v	20904	»		n	20993))	20994	»	93967	W	93968	»	294701	»	294708
u 	20915	"	20917	»	22708))		»	96899	>>	96900	»	294716))	294730
" "	20928	»		»	22717))		w	97711	*	97712))	316096))	316100
<i>))</i>	20957	»	20958	'n	22736	»	22737	»	97753	W	97756	. "	341336))	341340
<i>))</i>	21024	»		»	22777	"		n	97785	3)	97788))	341386	»	341390 343980
<i>))</i>	21026	»		»	22790	*		»	102675))	102680))	343981	»	35523
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))	21061))	-))	25011	»	25012	»	109775	"	109776	**	355251))	356508
»	21092))		n	25029))		»	113841	n	113842))	356501	» 	35656
<i>"</i>	22715	b		n	25730))		n	117567))	117568	"	356556	»	356600
<i>"</i>	22753	»		*	25738	n		»	120603	n	120606))	356596))	36147
<i>"</i>	22755	'n		n	25764	»			120615))	120616))	361471	»	365768
ע	22763))		»	25772	»	_	»	121215	n	121216))	365761	y	
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))))	25003	»		»	25800	v		»	121297	30	121298	N A	365866	n	30087
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9))	25095	»	25097	»	30959	»	30960) w	132553	n	132554	»	387916	» »	387920 38798
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»	25705	»		»	30985))	30986	»	137203	*	137206	»	397826	n	99199
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y (680191 680195 680199 680147 680147	» » »		υ υ υ	726553	n	$725382 \\ 725394$	»	1082244	» »		v	1088351	n	
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» (680159				748805))	748806	»	1082254	»))	1091346	n	1091347
» (680159				748821	ø	748822)	1082270	»		×	1091370))	
» (680159			»	748849	»	748850	»	1082300	»	_)) 70	$\frac{1098165}{1098703}$	» »	_
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				dal	768201	\mathbf{al}	768205	1				w	1098777	»	
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				»	817766	»	817770))))	$\frac{1070768}{1070773}$	ນ »	1070774	n n	$\frac{1108537}{1108543}$))))	1108538 1108544
))	817786	u	817790	. "	1070783	» »	1070774))	1108553	»	1108544
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	000000			*	832851	*	832855	»	1074009	»		»	1108593))	1108596
	687323 687336	al		n	842611	»	842620	»	1074013	n	1074018	n	1117411	p	1117412
	690922	» »	690925	79 20	$843221 \\ 843286$	»	843225	W	1074023	Ŋ	1074024	×	1117415	n	1117416
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	690952	»	690953	n	850156	v	850160	»	1075116	»	1075117	»	1123001	»	1123014
	690957	»		v	850196	n	850200	10	1075121	»	* —	»	1124345	»	1124346
	690960))		¥	851206	B	851215	»	1075125	v		n	1127911	D	1127912
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	697123	»	. 697125	×	880761	»	880780	»	1083038	D	_	ע	1187536	y v	1187545
	697130	»	.007120					29	1083043	w		D	1190931	D D	1190945
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	697169	»		»	972241	n	972280	39	1070754	D		» 	1227066	»	1227075
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dal	1448614	al		<i>"</i>	1466243))))	_	" »	1536863	"		'n	1550389	»	1550390
»	1448617	»		»	1466246	»	1466247	»	1536866	»	1536867))	1550393	n	1550395
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"	1448678))	1.440.001		CIII	tarie		»	1537721))	-	»	1553930))	
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))	1450064))		<i>"</i>	1472667	"	1471668))	1546163))		>>	$\frac{1553982}{1553994}$	»	1553985
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n	1450072	» »		»	1472695))	1472697	, "	1546191	'n					
))))	1450080	» »	_	»	1472699	») " »	1549004	<i>"</i>				\mathbf{C}	
» »	1452623	"	<u> </u>	»	1473105	n	1473106	" »	1549015))		, .			1 2005
»	1452637	" »))	1473135	"		»	1549022	»	1549023	dal	1533142	al	1533152
»	1452681	'n		**	1473143	n	1473144	»	1549026	»	1549027	»	1533171	»	
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))	1466283))		» »	1479410	<i>)</i>)	1479420	»	1549091))		»	1550334))	
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))))	1468110 1468112))))))	1479429	»		, ,	1549852	»	1549829))	1550370	»	1550371
"	1468116	" »))	1479457))		l »	1549862	»	1549864				
»	1468183	»	· —	»	1481426	n	1481427	»	1549875	»	1549877		Unita	ria	
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))	1481448	n	1401455	»	1549892	»	1549894	dal	1585160))	
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dal	1448624	al))	1481644	»		u »	$\frac{1550312}{1550330}$	n))	1589801))	
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				»	$1491276 \\ 1491278$	»						»	1594133	*	
				» »	$1491278 \\ 1491292$	» »		dal	1533119	al		»	1594179	»	_
		\mathbf{C}		»	1491292	»	_	*	1533136))		*	1603915	n	_
	• 44000-		1440000	»	1497330	»		»	1533141	»	1500140	"	1603919	»	
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))	64219))		»	126465	»	126468
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			1 02	DIVIII.))	64262	n	64264))	134377))	134378
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»	7414	»		»	26156	n			Du	•))))))	$135273 \\ 135297 \\ 147711$	» »	$ \begin{array}{c} 135228 \\ 135274 \\ 135298 \\ 147712 \end{array} $
30 19	7414 7439 7459 7462	» »		»	$\begin{array}{c} 26156 \\ 26190 \\ 26192 \end{array}$))))	[dal	Du ₇	ple al	71310	» »	$135273 \\ 135297$	» »	$\begin{array}{c} 135228 \\ 135274 \\ 135298 \end{array}$
))))))	7414 7439 7459 7462 7468	» »	7460 7469	»	$\begin{array}{c} 26156 \\ 26190 \\ 26192 \end{array}$	n	[dal »	Duy 71307 71329	•	71330))))))	$135273 \\ 135297 \\ 147711$	» »	$ \begin{array}{c} 135228 \\ 135274 \\ 135298 \\ 147712 \end{array} $
))))))	7414 7439 7459 7462 7468 7479	» » »))))	26156 26190 26192	» C	[Duy 71307 71329 71375	al))))))	135273 135297 147711 147725	» » »	$ \begin{array}{c} 135228 \\ 135274 \\ 135298 \\ 147712 \end{array} $
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n	353346	n	353350	n	682965	n		,	749847	'n	749848	D	1074570	n	
3)	355146))	355150	»	682967	79		»	749863))	749866	Q	1074573	n	1074574
"	355171	×	355175	>	682975	35	682976	n	749879	,	749882	W	1074577	n	
Þ	357901	**	357910	×	682980	n	682981	×	750049	ø	750054))	1077004	n	
n	357946	»	357955	ď	682983	»		n	750073	n	750074	»	1077025	n	
»	35 86 01	D 	358605					1				»	1077043 1077049))))	
D D	361911 361926	» »	361915 361930			C		i		_		,	1077049	n n	1077054
»	364 501))))	364505			~			Quin	tuple.		n	1077085	<i>"</i>	
*	368646	" »	368655	dal	671525	al		١	# 60 ac	•	# CO # 0 0	»	1077087	»	
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n	376946	»	376950	n	671 566	*	671567	, »	792601	л Э	792605	D C	1080236	1)	
»	398026	»	398035	»	671574	n	671575) ″	792651	»	792655	n	1080243	»	1080244
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	37 4	1		» »	$671600 \\ 673522$	» »	673524	»	797806	ע	797810	n n	1080266 1080268	n))	$\frac{-1080269}{1080269}$
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dal »	421741 423321	al	$\frac{421800}{423360}$	30	673591	»		×	801556	n	801560	»	1080616))	1080618
y v	426061))))	423300 426100	n	682176	»		'n	801566 801581	n	801570 801585	×	1080620	**	
'n	430361	»	430380	•	682183	n		» »	803731	n	80374 0	n	1080646	n	
»	476161	n	476200	×	682908	v	682909	, »	803926	20	803935	D	1080650	"	
X)	492201	n	492220	n	682935	"	682937	, ,	806696	n	806700	>	1080674	*	
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)	$517401 \\ 517481$	» »	517440 517500))	683000	D		,	819551	D	819555			D	
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		\mathbf{A}		»	701029	»	701030	»	846641	D	846645	D	1073795	۵	1073796
				n	701043	»	****	»	846651		846655	,	1073798	×	
dal	671542	al		u	701066	n		»	846661	×	846670	>	1074508	*	1054505
» »	671532 671557	»	671535	»	701069	»		»	846696	D	846700	»	1074566	70	1074567
»	671570	3 34	_	n	701071	D)) Q	$864151 \\ 864716$	» »	$864155 \\ 864720$	» »	1074579 1074591	» »	
n	671577	»		•	701073	n		»	864756	»	864760	,	1077008	»	1077009
»	671590	»)) X	701079 701081	»		, ,	864796	"	864800	D	1077018	»	
*	673516	n		D	101001	•			865501	»	865505	D	1077028	n	
**	673522	»						'n	865516	ď	86552 0	•	1077033	»	
»	673525	n	673526		D	uple		»	865526))	865530	D	1077042	э	1077045
y	673541	n		_		_		j »	865546	ď	865550	>	1077050	*	1055050
» »	673544 673553	n		dal	708939	al	708940	»	865566	n 	865575	»	1077057	*	1077058
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· »	682955	»		»	723311	n	723312	, a	890831))	890835	»	1080238	»	1080240
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» n	682985	39 30	_	»	723323 723353	,	$723324 \\ 723354$	I	Wan	tuple		•	1080264 1080285	» »	
a	002000	,,	_	» »	723353	» »	723354 727526	1	ven	տարոթ)	1080288	» »	
				» »	727537	»	727538	dal	951921	al	951940	»	1080255	" *	makery wave
		В		»	727541	»	727542	»	966101	»	966140	»	1080628	»	1080629
		_													1080636
				D	727547))	727548	»	971221	»	971240	>	1080635	n	1000000
dal	671502 671538	al	671504 671539	» »	727547 727573 727577	n n	727548 727574 727578	» »	971221 971261 971361	» »	971240 971280 971380	n n	1080635 1080644 1080646))))))	

اماء	1080664	1		31	1100441		1100445	Ι,,	1400110	- 1	1400110	.1.1	1404009	- 1	1404004
dal »	1080671	ul »		dal »	1160441 1161301	al »	1160445 1161 3 05	del.	1462118 1462141	al »	1462119	dal »	1494092 1494164	al »	1494094
»	1080689	'n	1080690	»	1161316	»	1161320	»	1462152	»		»	1494167	»	
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		(1)		n	1175261))	1175265	»	1462170	»		n	1494191	»	1494192
		C))))	$\frac{1175581}{1177991}$))))	1175585 1177995	» »	$\frac{1462177}{1462185}$))		» »	1494200 1497708))))	1497709
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))	1073735	α	1073736))))	$\frac{1200206}{1200251}$))))	$\frac{1200210}{1200255}$	Ì		В))))	1497737 1497743	» »	_
» »	$\frac{1073748}{1073758}$	n n	1073759	»	1216686	<i>"</i>	1216695	dal	1444476	al	1444477	" »	1497747	"	1497750
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N	1073800	»))	1227886))	1227890	»	1444487	»		»	1497757))	1497758
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n n	$1074531 \\ 1074536$))))	1074537))	1237411	" "	1237415 1237450	»	1451156))	145 1162))))	1497793	n	1497795
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n	1074554	»))	1242511))	1242515) »	1451198	»	_	»	1498024	n	
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))))	1077021	» »	1077026))	1255346	»	1255350	»	1452012 1452020	» »	1452021	»	1498083	»	
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»	1077084	»	1077085	»	1265226	»	1265230	»	1452026	»		»	1499679	»	*******
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))))	$\frac{1080273}{1080275}$	» »	1080276	<i>n</i>))	1304421	» »	1304460	»	1452035))			Cinau	antupl	e
<i>"</i>	1080273	"	1000210	»	1345241	»	1345260	»	1452040 1452042	» »			omq	anoup.	
D	1080298))	1080299	»	1348821	»	1348840	»	1452044	»	1452045	dal	1513701	al	1513750
n	1080602	»))	1361041	»	1361060	»	1452050	»					
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))))	$\frac{1080623}{1080660}$))))	1080024))))	1452077 1452080))))	1452088			41	
»	1080672	»	_		A	1 .		, , , , , , , , , , , , , , , , , , ,	1461642	<i>"</i>	1461643	dal	1548101	al	
α	1080679	»						»	1461651	>	1461652	»	1548103	»	1548104
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	IIni	itarie		»	1444405 1444414	»	144418	»	1461692 1461698))	1461693 1461700	» »	1548136	<i>"</i>	1548137
	Om	100110))))	1444420	» »	1444415 1444421))))	1462114))))	1401100	»	1548156	»	
$d\mathbf{a}l$	1089204	al	1089206	"	1444425	'n	_	»	1462156))		»	1548179))	
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x) cr	1089232 108 9 246	» »))))	1451106))	1451109	»	1462172))		»	1557904	" »	
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))	1089299	»		"	1451159	»				\mathbf{C}		»	1557960	n	
•))	1451163	»						»	1557975	»	
	D.	uple		»	1451170	»	7451705	dal	1444405	al		» »	1557984 1557990	» »	
	ועב	арів))))	1451181 1451196	» »	1451185 1451200	» »	1444420 1444424	» »		»	1557994	»	
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»	1117841	»	1117842	»	1452040))	_))	1451173	»		» ·	1563086	»	
» »	1117853 1117881))	$\frac{1117856}{1117882}$	»	$1452044 \\ 1452046$	»	_))	1451179	»	1451104))))	1563094 1563099))))	
» »	1117881	`))	$1117882 \\ 1119622$	» »	$1452046 \\ 1452067$))))))))	$\frac{1451193}{1452007}$))))	$\frac{1451194}{1452008}$	" "	1575601	»	1575618
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))	1119637	»	1119638	n	1452097	»		»	1461634))	_))	1575662	»	1575667
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))))	112 0 951 1120987))))	$\frac{1120952}{1120988}$	»	1461613 1461616	»	1461614	» »	1461683 1461700))		» »	1576740))))	_
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))	1133121	»	1133122	»	1461625	'n		»	1462135	'n	1462136	»	1576767))	
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» »	1133145 1133189	»	1133146 1133190	»	1461635	»))	1462176	»	_	»	1576799	»	
» »	1138717	» »	1133190 1138720	» »	1461637 1461656))))))	1462193))	_				
»	1140377	»	1140388	<i>"</i>	1461668	»								В	
	1141925	»	1141926	»	1461671	»	'		Un	itarie					
»				n	1461678	»	_					dal	1557903	al	
»))	1461691	» »		dal	$\frac{1480823}{1492312}$	al	_	D	1563003 1563018))])	_
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))	1565612	»		<i>"</i>	1627585))))	1022094	»	1771051	»	1771055	»	1829256	»	182928
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))	1575654	»							1789440 1794511))))	1830846	n	183080
))	1575661	»			1)	uple		» "	1794511))	$\frac{1794515}{1794585}$				
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))	1663267	» »	1663268	" 》	1806696))	1806700				
	(7		<i>"</i>	1663671		1663672	1	1808906	»	1808910	dal	1843241	\mathbf{al}	18432
	`))		»))		»	1879081	»	18791
,	1500014	,		»	1663685))	1663688	»	1810396))	1810400))	1901661))	19016
ιl	1563014	al		»	1675031))	1675032	»	1820921))	1820925	»	1951301	»	19513
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	1565640))	1565642	»	1684147))	1684148	»	1827151))	1827155			_	
	1565676))		n	1684153))	1684156	»	1827171))	1827175	dal	1994001	al	19941
	1565694	n))	1685547))	1685554	ŀ							
	1575661))	1575663))	1685567))	1685570	l							
	1575665	»	1575670))	1686421))	1686422	Į.	4ª ESTRA	ZIONE	E (1926-27)	effettua	ta il 14	maggio	1927.
	1575695	»	1575700))	1686441	3)	1686442	i	,					-	
			10.0.00	»	1686445	n	1686446	1			1a (SERIE.			
				»	1686471	3)	1686474				1. K	SERTE.			
	II.	itarie		»	1686497	b	1686498	[A		dal	651	al	
	Uni	ivar10		<i>"</i>	1688711))))	1688712	1	4	CAL.		uai »	657	an »	
	1500000	_,		<i>"</i>	1688721		1688712 1688722		000	1	r		663		,
	1580899	a.			1688775),		dal	602	al	!—	"	668	» »	
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	1586852	»))	1692119))	1692126	»	651))))	24913	n	249
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	1589603))	•))	1692177))	1692178	»	674))	675	>>	24938	»	_
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	1589638	»	_))	1692749))	1692750	»	696	»		»	24983	»	
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))	_))	1700547		1700550))				»			
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))		<i>"</i>	1748553))))	1748548) »	24954	»))	31262		_
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))		»	1760766	»	1760770	dal	636 ·	al			31724))	31
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dal	670306	al		dal	710125	al	710126	, ,, ,,	842511	»	842515	»	1082711	»	
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	011			»	1124249	»	1124250	»	1442830	n		1)	1446519	n	
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» »	1111203	»	1111208	» »	$\frac{1246301}{1248521}$	» »	1246305	»	1454510	<b>»</b>					
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	1446582	al			1478172	al				A			1557297	al	
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)) ))	1445055 $1454562$	)) ))	——	11	1484078	,,		*	1548751	))		))	1572464	"	1072402
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uai uai	1471316	81 ))	1471318	,,	1494452 $1494458$	<i>))</i> ))		» »	$\frac{1555106}{1555110}$	»	1555107			٠.	
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))	1478132	<b>»</b>			Cina	iantup.	le	))	1557244	ω		»	1544111	))	1544113
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al	1544131	al	1544135	dal	1565817	al	1565819	dal	1604425	al		dal	1674943	al	1674944
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))	1544197	))	1544200	1)	1571240	))	1571241	· »	1613102	n		»	1680439	n	1680440
n	$1544401 \\ 1544442$	))	_	**	1571245	<b>»</b>	1571246	))	1613106	))		))	1683603	))	1683604
,	1544445	)) ))	1544447	)) ))	$\frac{1571274}{1571300}$	)) ))	1571275	» »	$1613108 \\ 1613110$	)) ))	<del></del>	». »	$1683611 \\ 1683641$	n	$\frac{1683612}{1683642}$
)	1544453	))	1544458	))	1572405	»		»	1613112	"	_	<i>"</i>	1683683	))	1683684
•	1544463	>>	1544466	))	1572431	»		»	1613114	))		»	1683747	<b>»</b>	1683748
0	1544470 1544475	))	$\frac{1544471}{1544476}$	))	1572459	))	1572461	»	1613119	))	1613125	))	1683767	))	1683768
"	1544498	»	1544500	» »	$1572471 \\ 1572491$	» »	$1572473 \\ 1572497$	) » »	$1613127 \\ 1613132$	)) ))	$\frac{-}{1613133}$	» »	$\frac{1684811}{1691701}$	)) ))	$\frac{1684812}{1691702}$
1)	1548703	»	1548705	,,	1012101	"	1012401	, , ,	1613132	"		»	1691701	»	1691702
1)	1548708	))	1548710		Uni	itarie		»	1613141	n	_	»	1691729	»	1691732
)	$\frac{1548712}{1548723}$	))	1548713			italio		»	1613144	))	1613150	"	1691739	»	1691740
)	1548723 $1548727$	)) ))	$\frac{1548725}{1548728}$	dal	1580508	$\mathbf{al}$		» »	$1613154 \\ 1613156$	))		))	1691759	))	1691762
,	1548745	)>		» »	$\frac{1580527}{1580533}$	)) ))		»	1613158	)) ))	_	» »	$\frac{1691773}{1697427}$	» »	$1691774 \\ 1697428$
)	1548748	)>	1548750	" »	1580565	"	1580568	»	1613161	»	1613162	»	1697447	»	1697448
)	1548753	))		"	1580598	»	<del>-</del>	»	1613165	))		»	1697467.	»	1697468
)	$\frac{1548770}{1548776}$	)) ))	$\frac{1548772}{1548777}$	))	1580600	))	_	»	1613168	))		»	1697479	>>	1797480
,	1548786	<i>"</i>	1040111	»	$\frac{1581010}{1581056}$	<b>))</b>		» »	$1613172 \\ 1613176$	» »	1613179	» »	$\frac{1697491}{1702725}$	» »	$\frac{1697494}{1702726}$
•	1548795	))		•))	1581069	))		»	1613187	'n	1613190	»	1702723	"	1702726
1	1563415	))	1563419	))	1582894	»		»	1613193	))		»	1702751	<b>»</b>	1702752
	$\frac{1563424}{1571202}$	)) ))	1563426	))	1582899	»		»	1613200	'n		»	1702765	"	1702766
·	1571202	» )ı		» »	$\frac{1587014}{1587022}$	»		» »	$1618803 \\ 1618814$	» »		» »	17041 <b>37</b> 1705061	» »	1704138 1705062
,	1571212	>>		"	1587022 $1587029$	)) ))		»	1618836	»		" »	1705065	»	1705062
1	1571215	))	1571216	))	1587050	"		<b>»</b>	1618864	n	1618866	))	1706103	»	1706104
1	$\frac{1571222}{1571229}$	))	$\frac{1571224}{1571230}$	**	1587091	»		»)	1618868	))		»	1706171	>>	1706172
	1571229	)) ))	1371230	))	1587812	<b>»</b>		» »	$1618872 \\ 1618885$	)) ))	1618886	»	$\frac{1706189}{1713419}$	))	1706194
	1571241	))	-	» »	1587819 1587827	))	_	"	1618891	))			1713419	)) ))	$1713 \cdot 20 \\ 1713470$
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	$\frac{1571249}{1572402}$	))	1571250	»	1587847	))		))	1628701	1)	1628726	<b>»</b>	1716023	))	1716024
	1572402	)) ))		» »	$\frac{1587869}{1587876}$	»		» »	$\frac{1630606}{1630612}$	) )	$\frac{1630607}{1630613}$	1)	$\frac{1716051}{1716071}$	))	$1716054 \\ 1716072$
	1572424	))		» »	1587887	)) ))		))	1630621	»	1630613 $1630622$	,,	1716071	» »	1716072
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	1572464	D		» »	1588831	)) ))		"	1636156	" »	1636159		1724827	) <del>)</del>	1722492 $1724832$
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	$\frac{1572470}{1572473}$	» »		»	1589004	))	_	))	1640116	))	1040110		1725105	"	1725106
	1572475	"	$167\overline{2478}$	» »	$\frac{1589007}{1589024}$	» »		)) ))	$1640118 \\ 1640123$	» »	1640119		$\frac{1725121}{1725183}$	)) ))	$\frac{1725122}{1725184}$
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	C	,			1597230	» »	1597231	))	1657607	))	1657608		1734213 $1734225$	)) ))	1734232
	1 70 - 70 -	_		))	1597243	»	1597244					>>	1734235	))	1734240
l	$\frac{1531526}{1531529}$	al			$\frac{1597279}{1597285}$	))	-		D.,	ıple			$1734243 \\ 1734249$	))	1734244
	1531529	)) ))	1531534		$1597285 \\ 1598505$	» »	1598506		Du	que			1734249 $1734271$	)) ))	$\frac{1734252}{1734274}$
	1531536	"	<b>ય</b>		1598513	»		dal	1670519	al	1670520		1734279	))	1734274
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	1531575 1531577	))			1598537	))	1598542	")	1670581	))	1670582		1734605	n)	1734606
	1531577	» »	1001078		$1598550 \\ 1598553$	)) ))	$\frac{1598551}{1598554}$	))	$1671201 \\ 1671265$	» »	$1671202 \\ 1671268$		$1734621 \\ 1734659$	)) ')	$\frac{1734622}{1734660}$
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5* ESTRAZIONE (1927-28) effettuata il 14 maggio 1928.  1- SERIE.																
5* ESTRAZIONE (1927-28) effettuata il 14 maggio 1928.    1-   1-   12735   12708   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   12737   127				1020110	"	1000201	,,	1000200	1							
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»	22543	n	22544	ď	56807	»		»	91437	'n	91442	»	159681	n	159685
n	22546	n	22549	»	56816	»		n	91453	<b>»</b>	91456	»	161056	<b>»</b>	161060
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»	24705	n	page 1000	'n	56836	ő		»	91501	»	$\boldsymbol{91502}$	'n	174576	»	174580
))	24713	<b>»</b>		»	56841	»	-	0	91571	»	91574	))	179431	**	179435
»	24726	n		»	56851	))		'n	91595	Ď	91598	))	179451	n	$\frac{179465}{179475}$
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n	24749	»		<b>»</b>	56888	<b>»</b>	56889	))	102327	))	102328	))	189161	n	189165
p	24756	))	24757	<b>»</b>	56891	<b>»</b>		))	$\frac{102383}{102389}$	))	102384	<b>»</b>	$\frac{189321}{189396}$	»	$\frac{189330}{189400}$
» »	$24765 \\ 24776$	)) ))	24766	» »	$\frac{56895}{56898}$	)) ))	56899	» »	102389	» »	$102392 \\ 104764$	» »	193311	n n	193315
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				»	62045	»		'n	107117	"	107118	n	198756	39	198765
	17	tarie.		"	$62049 \\ 62053$	))		» »	$107133 \\ 107147$	)) ))	$107136 \\ 107148$	» »	$215511 \\ 215541$	» »	$215520 \\ 215545$
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dal	26607	al		»	62087	»		»	107169	»	107170	n	215571	<b>»</b>	215590
»	26609	»	26611	»	62097	>>		»	107187	»	107188	<b>»</b>	219831	n	219835
n	26636	))	. <del></del>	))	67706	»		)) ))	$107193 \\ 112375$	» »	$107194 \\ 112376$	» »	$229246 \\ 234211$	»	$229250 \\ 234215$
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» •	$26693 \\ 44917$	» »		»	67714	»		))	112395	»	112396	»	234246	n	234255
»	44945	" »	****	))	67725	»		n	118507	<b>»</b>	118508	))	234261	<b>»</b>	234270
<b>3</b> )	44953	»		))	67740	))	<del></del>	))	$\frac{118531}{118597}$	»	$\frac{118532}{118598}$	»	$235776 \\ 236001$	» »	$235780 \\ 236010$
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)) ))	$44959 \\ 44968$	» »	44969	»	67752	<i>"</i>		»	119657	»	119658	»	237061	n	237065
»	44985	"	44986					))	119663	<b>»</b>	119668	))	243306	n	243320
<b>»</b>	49602	70			_	_		))	119697	))	119698	"	243351	»	243370
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)) ))	$49633 \\ 49642$	» »	<del></del>	dal	71201	al	71206	»	122847	»	122848	" »	266056	»	266060
»	49655	»	49656	))	71211	»	71212	»	122853	»	122854	'n	266066	»	266075
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×	49665	))	<del></del>	))	$71231 \\ 71257$	))	71232	» »	$\frac{122877}{122893}$	)) ))	$\frac{122880}{122900}$	n »	$267551 \\ 269221$	)) ))	$267555 \\ 269230$
)) ))	$\frac{49668}{49678}$	10 10	_	» »	$71297 \\ 71293$	)) ))	$71258 \\ 71294$	»	128505	'n	128506	»	274411	»	274420
y	49683	'n	49684	»	71705	»	71706	»	128557	<b>»</b>	128558	»	274446	H	274450
»	49689	•	49690	<b>»</b>	71719	»	71720	))	128561	))	128562	»	287461	<i>T</i>	$287470 \\ 293735$
»	49694	>>	49695	» 	$71725 \\ 71731$	)) ))	71726	"	$\frac{128565}{128599}$	» »	$\frac{128568}{128600}$	» »	$293731 \\ 293761$	)) ))	$\begin{array}{c} 293765 \\ 293765 \end{array}$
»	49700 51419	)) ))		» »	71749	» »	$71732 \\ 71750$	»	129001	»	129002	»	293786	»	293790
»	51431	»		»	71753	»	71754	»	129019	<b>»</b>	129024	))	297801	»	297805
v	51448	))		»	71763	»	71764	»	$\frac{129045}{129083}$	n	$\frac{129046}{129084}$	»	297851	))	$297860 \\ 306470$
n	51454	'n	<u> </u>	»	$71781 \\ 71789$	)) ))	$71782 \\ 71790$	)) ))	129083 $129087$	)) D	$129084 \\ 129088$	» »	$306461 \\ 307681$	)) ))	307685
)) ))	51458 51468	)) ))	51460	» »	71793	<i>ນ</i> »	71796	))	133007	))	133008	»	319626	))	<b>31963</b> 0
y V	51490	»		»	74719	»	74720	»	133083	<b>»</b>	133086	))	319696	**	319700
»	55104	n	55105	»	74727	n	74728	»	137139	))	137144	))	321506	"	321510
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)) ))	55112 55117	» »	55113 —	» »	$78221 \\ 78229$	» »	$78224 \\ 78230$	" »	139125	»	139128	"	322111	»	322120
" »	55130	" D		»	78245	»	78248	<b>»</b>	139131	10	139132	»	322131	"	322135
10	55132	D	55134	))	78255	»	78256	»	$139163 \\ 139183$	)) ))	$139164 \\ 139184$	n	322871	))	$\frac{322885}{323115}$
))	55136	"		»	$78431 \\ 78439$	»	78434	)) ))	136163 $146323$	)) ))	136184 $146324$	n n	$\frac{323101}{323131}$	)) ))	$\frac{323113}{323135}$
)) )}	55138 55151	<b>3)</b> 1)	${55152}$	» »	78461	» »	$78442 \\ 78462$	»	146331	<b>»</b>	146332	))	323146	n	323150
»	55160	'n	-	))	78477	))	78478	»	146335	»	146336	»	324276	<b>»</b>	324285
))	55166	n	55167	<b>»</b>	78481	n	78484	»	$146343 \\ 146373$	n ))	$146344 \\ 146374$	))	340891	n	$\frac{340895}{350665}$
n	55173	D		))	78495	»	78498	)) ))	146389	<i>»</i>	146390	» »	$350661 \\ 357001$	» »	357005
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»	55188	'n		»	81919	»	81922					n	360686	»	360700
<b>»</b>	55190	'n		»	81931	»	81932		0	ntuple		»	363101	»	$\frac{363110}{363135}$
<b>3</b> 3	55192 55194	))		»	$81955 \\ 81963$	» »	81956		wun	ioupie		n n	$\frac{363126}{363156}$	)) ))	363165
)) ))	55194 55197	» »		» »	81969	» »	$81964 \\ 81970$	dal	151806	$\mathbf{a}\mathbf{l}$	151815	»	363171	»	363175
" »	55704	»		»	87503	»	87504	»	151871	»	151885	»	363191	»	363195
n	55707	<b>»</b>		))	87507	<b>»</b>	87508	»	151896	*	151900	))	365466	»	$\frac{365480}{367810}$
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»	55742	**		»	91405		91406	»	156761	"	156765	n	373711	n	373715 374630
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)) ))	$\frac{378071}{380106}$	»	378075	))	673458	n	673459	))	692735	))	692736	))	768351	))	768355
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		_						))	693563	n	693565	))	820196	))	820200
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						C.		»	695367	>>		))	824651	))	824655
al	408541	$\mathbf{al}$	408560					>>	695370	n	695371	))	832526	))	832540
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)	671209	**	671218	))	691283	>>	691287	l	Quir	ntuple		n	1080725	»	
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) )	$\begin{array}{c} 671209 \\ 671215 \\ 671226 \end{array}$	>>			692206	30	692207	dal	753656	al	753660	))	1080746	))	
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al """"""""""""""""""""""""""""""""""""	671209 671215 671226 671231 671276 671280 671288 671290	)) )) )) ))	671277 — 671292	)) )) ))	$\begin{array}{c} 692217 \\ 692241 \\ 692246 \\ 692254 \end{array}$	)) ))		)) )) ))	753691 760591 763206	)) )) ))	753700 760595 763210	)) ))	$\begin{array}{c} 1080752 \\ 1080762 \\ 1080765 \end{array}$	» »	
)) ()) () () () ()	671209 671215 671226 671231 671276 671280 671288	)) )) ))	671277	» » »	$\begin{array}{c} 692217 \\ 692241 \\ 692246 \end{array}$	)) ))	<del></del>	)) ))	$753691 \\ 760591$	<b>))</b> ()	753700 760595	»	$\frac{1080752}{1080762}$	))	

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))	1083602	)) ))		dal	1085101	al	_	» »	1111449 1111469	» »	1111458 1111470	n n	$\frac{1205216}{1208731}$	»	$\frac{1205220}{1208745}$
))	1083604	))		D C	1085117	»		, " »	1111479	»	1111482	»	1214356	»	1214360
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)) ))	1083626 1083630	» »		»	$\frac{1085146}{1085153}$	» »		»	1112731	»	1112732	»	1215421	<b>3</b> )	1215425
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))	1083645	<b>»</b>	1083647	))	1085176	))		»	1112795	»	1112796	»	1216836	»	1216850
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)) ))	1083653 1083668	»	1083656	»	1085184	»		»	1113627	))	1113630	»	1217326	))	1217330
» »	1083674	» »	1083675	» »	1085187 108519 <b>3</b>	)) ))	<b></b>	» »	$\frac{1113657}{1113663}$	» »	$\frac{1113660}{1113664}$	» »	$\frac{1217366}{1233631}$	»	$\begin{array}{c} 1217380 \\ 1233635 \end{array}$
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n	1083683	»		»	1086509	»		»	1115155	<b>»</b>	1115156	))	1236456	»	1236465
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		В		»	$\frac{1086550}{1086590}$	))	1086591	»	1116237	»	1116238	»	1238606	))	1238615
		-		» »	1086595	» »	1090991	» »	1116243 1116261	» »	$\frac{1116244}{1116264}$	» »	$\frac{1238641}{1241226}$	)) ))	1238650 12412 <b>3</b> 0
dal	1071006	$\mathbf{a}\mathbf{l}$	1071011	»	1086598	<i>"</i>		) ))	1116277	<i>"</i>	1116280	" "	1241226	»	1241250
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n	1071037	D	_	))	1088748	»		))	1116289	))	1116292	))	1241281	n	1241290
»	1071045	»	 1071056	))	1088754	<b>»</b>		»	1118101	<b>»</b>	1118102	<b>»</b>	1241931	))	1241935
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» »	10764 <b>3</b> 9 10764 <b>4</b> 9	» »		» »	$\frac{1092924}{1092926}$	)) ))	1092931	» »	$\frac{1124723}{1124735}$	)) ))	$\frac{1124724}{1124738}$	» »	$\frac{1242256}{1242276}$	)) ))	$\frac{1242270}{1242280}$
))	1076456	»	1076457	" 》	1092925	<i>"</i>	1092947	<i>"</i>	1124767	))	1124730 $1124770$	<i>)</i> )	1242270	»	1247325
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»	1080701	))		»	1092957	))		»	1130283	»	1130284	))	1250736	»	1250740
))	1080736	))	·	))	1092963	<b>»</b>		»	1130293	»	1130294	))	1254191	))	1254195
)) ))	$\frac{1080742}{1080780}$	» »	_	» »	$\frac{1092970}{1092980}$	)) ))	_	» »	$\frac{1131213}{1137671}$	» »	$1131214 \\ 1137674$	» »	1266126 1269106	» 	1266130 1269110
ν v	1083616	»		»	1092987	"	_	»	1139037	<i>"</i>	1139038	'n	1209100	<b>»</b>	1209110
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))	1083630	<b>»</b>	_	»	1094704	»		))	1142519	n	1142520		Vent	uple	
))	1083636	),	1083639	))	1094709	»								_	
)) ))	1083638 1083642	)) ))	1083643	» »	1095713 1094720	)) ))			Oui	ntuple		dal	1338981	al	1339000
»	1083647	»		"	1094729	<i>"</i>			Qui	mupie		))	1356561	<b>»</b>	1356580
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»	1083665	>>		»	1094745	»		»	1145951	»	1145955	" »	1380781	, ))	1380800
»	1083670	»		))	1094750	»		))	1146001	<b>»</b>	1146005				
))	1083682	))		)) ))	1094767 1094774	» »		))	1146046	>>	1146050		a.		
				»	1094776	»		))	1156106	»	1146110		Cinqu	ıantupl	е
		$\mathbf{C}$		'n	1094791	»		» »	1146481 1146811	)) ))	$\frac{1146495}{1146830}$	dal	1413601	al	1413700
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dal	1071001	$\mathbf{al}$		))	1100812	»		))	1147876	))	1147880				
»	1071017	»	1071019	»	1100818 11008 <b>3</b> 9	)) ))		))	1150951	<b>»</b>	1150965			A	
.) ))	1071026 1771050	» »	1071052	<i>"</i>	1100865	»		'n	1150971	))	1150975		1450550	,	1450505
»	1071054	»	1071052	»	1100871	'n		)) ))	$\frac{1150986}{1154876}$	» »	$1150995 \\ 1154880$	aai	1456758	al	1456765
»	1071088	))		))	1100879	<b>»</b>		»	1157526	'n	1157530				
))	1071094	<b>»</b>		»	1100885 1100894	»	1100886	))	1170031	))	1170040			В	
))	1071099	»	1071100	) <del>)</del>	1100894	»	1100896	"	1173921	**	1173925				
n	1076405 1076415	)) ))	_					<b>»</b> »	1173956 1173996	)) ))	$\frac{1173960}{1174000}$		1456703 1456713	al	
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'n	1076460	<b>»</b>	1076463			•		))	1176631	» ·	1176640	»	1456741	»	1456742
n	1076468	»		dal	1105207	$\mathbf{a}\mathbf{l}$	1105208	<b>»</b>	1176696	»	1176700	))	1456750	n	1456751
»	1076491	))	_	»	1105215	n	1105216	"	1178766	»	1178770	))	1456757	))	
» »	1080702 1080708	» »			$\frac{1105249}{1105233}$	» »	$\begin{array}{c c} 1105250 \\ 1105254 \end{array}$	» »	$\frac{1179956}{1180336}$	» "	1179970	»	1456759	»	<b>145676</b> 0
ν ν	1080739	" »		»	1105281	»	1105282	<i>"</i>	1180391	» »	$1180345 \\ 1180400$	»	$\frac{1456763}{1456767}$	» »	1456768
N)	1080743	))	1080745		1109677	»	1109680	))	1183796	»	1183800	" »	1456792	"	1400700
»	1080757	<b>»</b>		n	1110923	))	1110924	))	1184306	<b>»</b>	1184310				
r	1080762	»		»	1110931	<b>»</b>	1110934	<b>»</b>	1184376	u	1184380			~	
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dal	1456775	al		dal	1459835	al		dal	1472883	al	1472885	dal	1499933	al	1499942
))	1456788	n		»	1459840	na: n		»	1472899	»	1472900	n	1499951	31	
				>>	1459848	n		))	1474801	))		))	1499966	N	
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lal	1459608	ul	1450610	))	1459895	))		'n	1474833	<b>»</b>	1474837		•	Α,	
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n n	$\frac{1459617}{1459625}$	))						))	1474876	))	1474880 1474888	dal	1532613	al	
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n n	1459654	n n			,	`.	+	») 	1474890	13	1474900	1)	1532642	»	-
,1	1459656		1459657					))	$1479106 \\ 1479133$	a		»	$\frac{1532652}{1532676}$	n	
	1459664		1459665	વેલી	1459805,	arl:		.,	1479133		. –	))	1532679		
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**	1459691		1459692	))	1459828		2.4-4.	,,	1479179	35		" «	1532694	)1	
	1459695			Ŷ,	1459831		1150095	13	1479189	<b>)</b> .		,,	1532697	,,	
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				1)				,,	1479196	11-		))	1534805	"	153480
		В.		1)	1459844 $1459847$	))		ю	1479903:	,		н	1534808	»)	-
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<i>n</i> n	1459616			· ·	1459860	,,	1459861	)r.	1479956	))	. —	,,	1534830	н	
1)	1459626	15	1459629	,	1459877	,,, ,,,		*	1479977	3.7		11	1834834	1)	
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n h	1459644	33		n)	1459895	ŋ.		υ	1484609	n		1)*	1534859	n	
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n	1459665	))						»	1484643	n	1484646	1)	1534875	))	-
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11	1459677	,,,						,)	1484651	•	1484657	<b>)</b>	1538303	,,	
**	1459679	2)		dal	1462304	al	-	))	1484670	n	1484673	1)	1538310	n	
0	1459682	14	1459683	.0	1462311	3)		ν.	1484678	"		3)	1538314	D)	
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				ń	1456318	la .		)) ))	1484700	., .l		0	1538334	)) ))	
				n	1462325	**	1462326	»	1484907	à		)) ))	1538336 1538350	))	
		Ct,		1)	1462330	n		, "	1484909	a a	***	,,	1538356	"	
				11	1462335	73		″	1484951	<b>)</b> .		h h	1538358	»	153838
તિતી	1459601	нl	1459602	<i>i</i> )	1462337	15		,	1484968	12 -		,,	1538371	»	
))	1459604	n		n	1462354	19		, »,	1484978	)',		))	1538380	))	
1)	1459613	))	1459615	n	1462361	1.	1462362		1488131	))		»	1538390	))	
i,	1459629	n		<b>)</b> 1	1462370	**		! 10	1488191	<b>)</b> •		)o	1545302	,,	
0	1459631	13	1459641	)) 1)	$\frac{1462372}{1462374}$	))		) »	1488653	*,	1488654	1	1545314	n	
,,	1459640	n n	1459651	1)	1462379	»		а	1488656	F.,		33	1545318	))	
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)) ))	1459668	»·	1100000	))	1462391	b	1462392	»	6489962	¥		14	1545347	1)	
n n	1459670	»	. 6-			~	1102000	n,	1489965	n .	-ama-a	t)	1545349	13	
,,	1459672	**						, »	1489972	ю,		Ŋ	1545354	))	
10	1459678	1)	1459679			B.		) »	1489979	ж.	1493142	37	1545357	))	
33	1459681	0	1459683			_		»	1493140	».	1493142	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1545364	))	15453
	_			dal	1462307	ա		»	1493148	n		n	1545366	)1	
				))	1462316	33		))	1493158			H	1545375	1)	
		A		"	1462325	n		"	1495402 $1495405$	»		1)	1545377	))	
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lal	1459801	nl	1459802	"	1462388	n	1462389	) »	1495407	»·		)) ))	1547014	,,	10410
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<i>"</i>	1459817	))	1459818			C.		, , , , , , , , , , , , , , , , , , ,	1495446	<b>»</b>		»	1547027	'n	
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<b>))</b>	1459877	*		**	1402000	"	1102000	))	1495634	» "	1495635	>>	1570407	n	15704
3)	1459887	n						»	1495639	»		1)	1570410	))	1250
1)	1459889	))			TT.	itarie		) »	1495641	» "		))	1570412	))	15704
п	1459891	))	<del></del>		OI			»	1495657	»	1105#80	))	1570419	))	
n	1459897	>>		dal	1472831	al	1472836	»	1495659	*	1495660	))	1570421	»	
				(1811 ))	1472838	»	1472839	»	1495668	»		D	1570426	»	-
		Ð		» »	1472845	»		*	1495677	»	$\frac{-}{1495692}$	ı)	1570428	»	
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	1459808	al		 ))	1472869	»	1472870	"	$1495699 \\ 1499905$	»	1499913	))	1570435 1570439	» »	
Lot		(6)				**		))				3)	1010409	"	
.lal »	1459822	))	1459823	))	$\frac{1472875}{1472877}$	» »		))	1499928	))		»	1570441	))	

	7 0 / 10				1250501	,		1.1	1598372	al		dal	1639919	al	
dal	1570443	al		dal	$\frac{1573701}{1573710}$	al	_	dal »	1598372	al »	1598389	uai »	1639935	»	
))	1570450	))		))		»	$\frac{-}{1573717}$	) »	1598394	<i>"</i>	100000	»	1639940	<i>"</i>	
))	$\frac{1570452}{1570459}$	»		» »	$\frac{1573713}{1573722}$	)) ))	1573717	, "	1600716	″ ນ		'n	1639943	ú	
))	1570463	» »		<i>"</i>	1573743	<i>"</i>	1070720	, , ,	1600710	»	-	»	1639955	))	
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))	1570475	<i>"</i>	1070400	"	1011000	"		" "	1600773	»		D	1639993	n	
))								~   »	1600784	»		n	1649402	))	
)	$1570487 \\ 1573701$	))				( ¹		»	1600800	»	****	))	1649412	<b>»</b>	
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)	1573700	»	1573711	dal	1532630	al	. ***	] "	1602116	)) ))	1602117	»	1649433	»	
)	1573703 $1573713$	))		uai »	1532644	<i>2</i> (1)	1532646	) "	1602110	1)	-	»	1649438	n	
)	1573715	)) ))	1573719	<i>"</i>	1534801	<i>»</i>	1534802	ő	1602123	))		))	1649443	))	
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	1573749	))		))	1534889	))	1594905		1602189	" "		 )	1649469	D)	
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	1573793	>>	1573794	**	1561038	))		»			and the second	»	1652008	'n	1652010
	1577018	<b>»</b>	4.555.055	))	1561042	3)		»	1605840	»		"	1652063	))	
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	1577089	3)	1577090	))	1561082	1)		))	1605855	)) ))	1605861	<i>"</i>	1652094	»	1652099
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		D		))	1561096	))	1550400	»	1605869	))					
		В		n	1570402	))	1570403	»	1605872	»	1 505050		Du	nla	
				))	1570420	10	1570423	))	1605874	b	1605879		Du	pio	
l	1532601	al		))	1570426	<b>»</b>	1570427		1605883	D	1805000		1001000		1404010
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	1545316	n					ı		1622239	»		<b>»</b>	1677175	»	1677176
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		»		»	1587389	»		<b>»</b>	1628968	))		>>	1693119	»	1693120
	1961089														
	1561095 1570412	»	1570445	n	1587398	»	1587400	<b>»</b>	1628973	))	1.0000=	<b>»</b>	1693133	n	1693134
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lal	1698729	ai	1698730	dal	1746889	al	1746890	dal	21388	al	_	dal	2842	al	
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D	1698755	10	1698756	n	1747163	»	1747182	»	22201	))	2220 <u>4</u>	<b>»</b>	2847	<b>&gt;&gt;</b>	2849
))	1698789	n	1698790	))	1753753	<b>»</b>	1753754	ν	, 22213	))	22216	»	2851	D	_
*	1698793	»	1698798	))	1753757	))	1753758	))	22219	n		))	2859	))	_
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))	1700647	'n	1700652		0	ntuple		D D	$\begin{array}{c} 22230 \\ 22236 \end{array}$	» »		» »	$\begin{array}{c} 2873 \\ 2880 \end{array}$	» »	_
)) ))	$\frac{1700667}{1702203}$	u u	$\frac{1700668}{1702204}$		Qui	пъцые		" »	$\frac{22230}{22260}$	" »	_	" "	2889	))	289
" "	1702203	))	1702216	dal	1763601	al	1763605	~	22200	•		" »	2898	»	209
D D	1702227	r	1702228	)	1763616	»	1763620					»	7104	»	
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" »	1702297	»	1702300	ν v	1769581	»	1769585	İ		D		»	7113	»	711
" "	1706399	»	1706400	»	1772336	<i>"</i>	1772345	dal	9001	-1		<i>"</i>	7126	»	
))	1707843	" "	1707844	»	1773126	»	1773130	n dai	$\begin{array}{c} 2801 \\ 2803 \end{array}$	al	2804	»	7131	. »	
))	1707855	'n	1707856	»	1773156	»	1773160	"	$\begin{array}{c} 2803 \\ 2808 \end{array}$	» »	2804	»	7135	))	
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))	1707887	<b>)</b>	1707890	<b>»</b>	1785521	<b>»</b>	1785525	»	2832	" »	2833	))	7179	»	
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))	1712049	))	1712050	<b>»</b>	1795781	))	1795785	,	$\begin{array}{c} 2833 \\ 2841 \end{array}$	»	2844	))	7193	))	719
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))	1720803	))	1720804	»	1822311	n	1822320	»	2888	))	2890	))	21362	n	_
ນ	1720819	n	1720820	))	1822356	))	1822365	»	2895	))		))	21383	<b>»</b>	_
))	1720845	»	1720846	<b>»</b>	1822371	))	1822375	»	2899	»		»	21388	))	2138
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))	1720859	))	1720860	*	1824191	p	1824195	»	7146	))		))	22246	D	
n	1723107	n	1723108	))	1827651	))	1827655	»	7148	<b>&gt;&gt;</b>					
n	1723113	))	1723114					»	7153	<b>»</b>	7154		**		
))	1723179	"	1723180			_		»	7176	))			Un	itarie	
D	1732947	D	1732948		Ve	ntuple		»	7181	<b>»</b>					
<b>»</b>	1732963	»	1732966					»	11202	n	11203	dal	26816	al	_
))	1732973	))	1732974	$_{ m dal}$	1843121	al.		»	11215	2)		»	26819	»	2682
))	1732987	))	1732990	»	1870221	W	1870240	))	11228	<b>»</b>		<b>»</b>	26849	n	
n	1733609	»	1733616	»	1873861	<b>»</b>	1873880	»	11236	n	<del></del>	))	26899	n	
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»	1733681	»	1733682	»	1891221	))	1891240	»	11246	v		<b>»</b>	29712	))	
*	1746815	))	1746816	))	1913581	))	1913600	»	11248	))	11249	))	29715	<b>»</b>	_
))	1746831	))	1746832	»	1932381	»	1932400	»	11255	*	*******	<b>»</b>	29719	<b>»</b>	
D	1746843	»	1746850	»	1937841	))	1937900 1956500	»	11266	))		))	29723	»	2972
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»	32549	»		»	46414	*		" »	65687	»	65689	" »	134213	<i>"</i>	134214
»	32565	))		))	46423	»		n	65698	))	_	»	134223	<b>»</b>	134226
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»	32595	»		"	46462	»	_		D	upie		<i>"</i>	137915	"	137916
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»	36818	»	96994	»	46486	*		»	75613	»	75614	»	137991	»	137992
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) 4	<b>434</b> 18	n		"	59279	»	59280	»	108319	"	108328	n n	$\frac{221031}{224101}$	»	224105
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*	765601	υ	<b>7656</b> 05					v	1081301	n	1081302		1000000		
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ď	815101	))	815110	3)	1081301	n		»	1084000	3)		"	1000100	•	

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))	1095764	»		) )	1141291	»	1141292	war	1445655	)) ELI	1445656	uaj »	1455299	»	1400200
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» »	1096106	)) ))		)	1152191	» eri	1152140 $1152200$	» »	1455209 14552 <b>2</b> 3	)) ))					
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)) ))	1119415	)) ))	1119416	))	1259956	<b>»</b>	1259970					» »	$\frac{1466336}{1466368}$	)) ))	$\frac{1466337}{1466369}$
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» »	$\frac{1120571}{1120583}$	» »	$\frac{1120574}{1120586}$					» »	1454830 1454850	» »	1454831 —	»	$\frac{1471427}{1471465}$	» »	$\frac{1471429}{1471466}$
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	1475090	al			1543477	al		ı	1559186	al	-	dal »	$\frac{1536272}{1536274}$	al "	1536276
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)) ))	1532525	»		))	1557669	))		»	1568387	»	-	Ŋ	1557697	»	1557698
"	1532533	<i>"</i>		))	1557674	))		»	1568394	n		n	1557700	»	
13	1532545	»		n	1557678	»		ĺ				n	1559101	ù	<del></del> -
<b>»</b>	1532579	<b>»</b>		a)	1557682	))	1557683	1				1)	1559113	n	1559114
33	1532582	))		))	1557685	))	1557886	Ì		В		))	1559117	<b>»</b>	
<b>»</b>	1532587	»	1532588	»	1557694	))	1557695	1				»	1559122	))	1559125
19	1532591	w		Ď	1557698	))		dal	1530707	al		»	1559131 1559144	»	1559133
))	1532596	<b>»</b>		»	1558702	,,		»	1530722	"		)) ))	1559144	» »	1559152
"	1536222	"	1536 <b>2</b> 23	» »	$\frac{1558708}{1558711}$	)) ))	1558712	»	1530744	»	1530746	"	1559156	<i>),</i>	
» 	1536228	»		» »	1558715	»		n	1530781	» "		"	1559159	<i>"</i>	1559160
»	$\frac{1536233}{1536240}$	» "	 1536241	<i>"</i>	1558719	»	1558720	n n	$\frac{1530799}{1532507}$	)) ))		"	1559162	»	
»	1536240	»	1000241	))	1558728	»		, ,	1532507 $1532540$	» »		n	1559164	9	
" "	1536253	n N		»	1558731	))	1558732	, »	1532540 $1532571$	"		"	1559170	*	1559174
"	1536264	»		n	1558734	n		, " »	1532581 $1532582$	"		))	1559178	u	aproximited.
»	1536266	'n	1536267	))	1558736	n		'n	1532595	»		»	1559195	"	
»	1536269	»		))	1558739	))	1558741	»	1532600	**		»	1560702	*	
))	1536290	<b>»</b>		<b>»</b>	1558746	n		»	1536203	))		»	1560710	"	1560711
»	1536295	æ		ν	1558749	))		»	1536207	».		»	1560713	»	1560710
))	1536300	n		»	1558755	))		»	1536210	9		»	$\frac{1560715}{1560741}$	n n	1560718 1560743
))	1542604	»		»	1558767	»	1559794	»	1536212	n	1536213	» »	1560741	)) ))	1560745
))	1542619	»		» »	$\frac{1558780}{1558787}$	)) ))	1558784	) »	1536216	))		)) ))	1560783	» »	
))	1542625	10		» »	1558790	»		j »	1536220	»		<i>"</i>	1560788	»	1560791
»	1542648	»		»	1558792	<i>"</i>		))	1536225	a "	1526000	'n	1560793	»	1560794
» »	$\frac{1542659}{1542664}$	»		<i>"</i>	1558796	»	1558799	» »	$\frac{1536227}{1536230}$	)) ))	1536228	»	1563304	»	
»	1542678	n N	<del></del>	»	1559107	))		) »	1536230	)) ))	1536242	))	1563306	<b>»</b>	1563307
11	1542681	»		30	1559109	))		"   »	1536246	<i>"</i>	1000242 —-	»	1563348	»	
)) ))	1542698	»	-	n	1559117	v		, , ,	1536251	);		n	1563356	»	1563 <b>357</b>
~	1543422	»		»	1559125	»		, " ,	1536253	»	1536256	»	1563371	»	
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))	1565365	))	1565368	3)	1560734	'n	_	» »	1601951	מ		)) ))	1663321	» »	$1663318 \\ 1663322$
»	1565370	»	1565373	»	1560741	»		, " %	1601963	2)		7)	1663327	<i>"</i>	1663328
))	1565385	))		33	1560743	»		»	1601966	))		'n	1663357	»	1663358
))	1565388	))		.))	1560747	»	1560749	»	1601972	"		>>	1663375	30	1663378
"	1565392	))		133	1560763.	3)	1560764	»	1601988	"	1601990	»	1663395	·**	1663398
n	1565394	n	1565395	.0	1560769	))	1560770	))	1602000	n	<del>-</del>	»	1664601	'n	1664602
"	1568301	))	1568327	"	1560787	n		>>	1607325	))	سدعيد	))	1664651	<b>'D</b>	1664652
n	1568331	))	1500041	.))	1560793	))		u u	1607358	))		n	1664659	))	1664660
))	$\frac{1568333}{1568346}$	")	$1568341 \\ 1568351$	: N) . N)	$\frac{1563301}{1563314}$	")	1563304	40	1607383	»		'n	$1664675 \\ 1664697$	»	1664676
)) ))	1568355	» »	1568358	.v »	1563329	3)	1563321	) »	$1607387 \\ 1607396$	'n		))	1666003	» »	$1664700 \\ 1666004$
"	1568371	»	1568385	<i>"</i>	15633525 $1563352$	»)	1563353	)) D	1607390 $1613001$	<i>"</i>		)) '()	1666047	»	1666048
" »	1568391	" »	1568400	"	1565302	" »	1565303	, ,	1613009	ű ű		" "	1666079	" »	1666080
,,	1000001	"	1000100	))	1565309	»	1003303	į "	1613011			"	1666087	"	1666090
				))	1565316	"		»	1613013	))		))	1666097	- »	1666100
		C		**	1565318	<b>»</b>		»	1613019	))	1613021	*	1667811	»	1667812
				))	1565320	))	1565321	'n	1613023	n	1613025	1)	1667815	'n	1667816
dal	1530709	al		))	1565323	3)		»	1613027	»	1613028	n	1667829	יי	1667830
n	1530712	>>	- · · · · ·	))	1565325	>>		))	1613034	**	1613035	**	1667835	n	1667840
"	1530739	))		»	$1565339 \\ 1565353$	»		a »	1613037	))		>>	$\frac{1667879}{1667887}$	n	1667880
n	1530745	<b>»</b>		)) ))	1565363	3)		»	$\frac{1613040}{1613049}$	)) ))		3)	$1667887 \\ 1667899$	»	$1667888 \\ 1667900$
))	1530753	))		"	1565373	9)	${1565574}$	» »	1613051	))		ת ני	1668101	)) ))	1668102
))	1530762	))		" »	1565379	9		, "	1613057	<i>"</i>	1613061	,	1668105	» »	1668102
»	1530765	))		»	1565392	5)		, , ,	1613063	»	1613069	"	1668115	»	1668118
),	$1532501 \\ 1532514$	)) ))	W01 15	"	1568301	<b>»</b>	1568303	,,	1613071	»	1613072	0	1668153	»	1668156
»	1532514 $1532519$	<i>"</i>		y)	1568306	»	1568315	»	1613075	»		>>	1668177	))	1668178
'n	1532523	'n		»	1568319	))	1568322	9)	1613077	w	1613079	μ	1668181	))	1668182
))	1532543	))		3)	1568325	99	1568328	29	1613084	»	<del></del> -	3/	1668189	))	1668192
))	1532547	<b>»</b>		a	1568333	<b>»</b>	1568341	·»	1613086	<b>»</b>	1613088	n	1676049	))	1676052
))	1532556	'n	1532557	))	1568355	>>	1568361	»	1618059	»	1618060	1)	1676059	))	1676060
))	1536208	))		» "	$\frac{1568368}{1568385}$	» »	1568379	»	1627506	» »	1627515	»	$\frac{1676099}{1679807}$	»	1676100
n	1536210	))	1536213	"	1909999	n	1568400	)) ))	$1627556 \\ 1627570$	» »	1627573	» »	$1679807 \\ 1679823$	<b>))</b>	$1679808 \\ 1679824$
): :-	$\frac{1536215}{1536218}$	»						, , , , , , , , , , , , , , , , , , ,	1627582	»	1627600	"	1679855	»	1679858
n	1536218 $1536232$	» »	1536235		$\iota^{r_{n}}$	itarie		,	1629415	n	1629453	n	1679881	))	1679882
,, ,,	1536232 $1536237$	<i>"</i>	1000200					»	1629440	))	1629441	<b>)</b> )	1682219	<b>»</b>	1682222
))	1536239	»		dal	1585001	al	1585002	»	1629445	<b>3</b> )		31)	1682235	»	1682236
))	1536243	»		n	1585004	0		))	1629447	*	1629449	10	1682245	<b>»</b>	1682248
u	1536245	))		1)	1585013	n		»	1629452	n	1629455	»	1682257	»	1682258
»	1536252	))	* **	n	1585023	n		»	1629458	1)	1020405	))	1682295	<b>&gt;&gt;</b>	1682300
n	1536257	>>		1)	1585026	10		»	1629460	»	1629465	))	1686503	))	1686304
"	1536259	"	1536262	<b>)</b> ;	1585028	ň		"	1629470	n	$\frac{1629472}{1629489}$	))	$\frac{1686529}{1686561}$	»	1686530
'n	1536264	"	- Marin 1 1991	1)	1585033	3)	1585034	» »	$1629488 \\ 1629494$	n	1029489	n	1687013	)) (4	$\frac{1686562}{1687014}$
»	1536272	» 	age on	))	1585046	'n		, , , , , , , , , , , , , , , , , , ,	1629499	))	1529500	»	1687021	))	1687022
»	$\frac{1536276}{1536284}$	n		*)	$\frac{1585048}{1585055}$	n	1585057	'n	1631703	n		»	1687041	" »	1687042
"	1536284 $1536286$	"	1536288	,, ,,	1585061	»		n	1631742	))	1631745	»	1687045	))	1687046
,,	1536291	»	1536292	»	1585065	<i>"</i>	· · · · · ·	»	1631748	1)	1631749	»	1687069	))	1687070
»	1536297	))	1536298	'n	1585074	'n	-	»	1631756	))	1631758	n	1687081	n	1687082
>>	1536300	>>		")	1585082	))		))	1635351	>>	a service and	»	1687095	))	1687096
"	1543401	))		**	1585085	>>		»	1638605	))	· -•	))	1689103	**	1689104
n	1543403	n	-	ņ	1585087	w	1585088	"	1638608	))	1690611	"	$1689131 \\ 1689151$	))	1689132
>>	1543407	1)		)1	1585092	3)		'n	$\frac{1638610}{1638613}$	D N	1638611	n ))	1689163	)) ))	$1689152 \\ 1689164$
))	1543411	))		**	1585098	. 10		, , , , , , , , , , , , , , , , , , ,	1635618	'n		1)	1689175	"	1689176
»	$\frac{1543424}{1543430}$	)) ))		1)	$\frac{1587631}{1587644}$	<b>))</b>		»	1638623	n		»	1689189	»	1689190
» »	1543433	"		n	1587644 $1587652$	n m		»	1638625	1)		n	1689401	"	1689402
»	1543439	'n	-	'n	1587674	)) '''		»	1638628	n		n	1689407	n	1689410
n	1543446	1)		))	1587677	"	1587679	»	1638631	Ŋ		»	1689415	))	1689416
19	1543450	n	· · · · · · · · · · · · · · · · · · ·	31	1587684	y		»	1638634	»		<b>)</b> )	1689441	יינ	1689444
ď	1543455	"	_	»	1587690	n		»	1638640	»	1.090.04.0	))	1689453	<b>»</b>	1689454
**	1543458	»		n	1587694	n	1587695	»	1638645	))	1638646	n	1689463	))	$\frac{1689464}{1689500}$
**	1543468	n	<del></del>	n	1587697	n		» »	1638649	)) ))	$\frac{-}{1638652}$	))	$\frac{1689499}{1696901}$	)) ((	1696900
>>	1543474	n		31	1595903	b		) )>	$1638651 \\ 1638657$	n	1638658	n			
D	1543481	3)	1519400	))	1595917	0	1595918	) "	1638674	9	1638678	))	1696955	))	1696956
n	$\frac{1543488}{1543498}$	"	1543490	»	$\frac{1595934}{1595981}$	)) ))	$\frac{1595944}{1595982}$	, , , , , , , , , , , , , , , , , , ,	1644306	'n	1644307	n	1696965	))	1696966
"	1543500	»		'n	1595996	))	1595997	»	1644321	n		))	1696969	n	1696970
)) ))	1543500 $1544902$	n		n	1595990 $1597600$	»		»	1644364	»	1644365	n	1696977	>>	1696978
»	1544906	»		1)	1597602	»	1597603	· //	1644367	n	1644369	))	1696981	"	1696982
'n	1544931	))		))	1597609	»	1597610	»	1654101	n		n	1969987	»	1696990
n	1544935	»	1544939	31	1597625	n		»	1654145	**		n	1705603	*	1705604
n	1544941	))	1544949	31	1597632	<b>)</b>		))	1659405	1)	-	n	1705629	))	1705630
n	1544952	>>	1544961	n	1597640	<b>»</b>	1597642	ł				n	1708825	n	1708826
n	1544977	n	₩	»	1597686	))		1				1)	1708899	))	1708906
"	1544979	**		"	1597692	"	1597693		D	uple		'n	1711417	))	1711420
»	$\frac{1544982}{1544990}$	"		»	$\frac{1597698}{1597700}$	»						ņ	1711431	))	1711432
,3 1)	1544990	» »		» »	1601910	)) i)		dal	1663301	n	1663302	»	1711483	n	1711484
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))	1713837	<b>»</b>	1713838	»	1780596	))	1780600	n	$14809 \\ 14812$	)) ))	14813	)) ))	15743	»	15746
n	1713857	))	1713858	))	1783001	»	1783015	n	14812	"		»	15750	))	
n	1713861	"	1713862		1783051	))	1783100 1783235	)) ))	14810	))		))	15769	))	
))	1713865	))	1713766		$\frac{1783226}{1783291}$	)) ))	1783235	)) ))	14828	"		))	15774	))	
<b>»</b>	1713877	u	1713878		1783291	»	1783390	"	14839	))		))	15783	32	
»	1713883	D	1713886		1783396	<i>"</i>	1783400	»	14848	<b>))</b>	14850	))	19204	))	_
»	1713889	<b>»</b>	$1713890 \\ 1713900$	<i>"</i>	1784011	»	1784030	»	14853	))		n	19208	h	19209
n	1713893	»	1714608		1784036	'n	1784040	))	14858	))		"	19217	1)	
))	$\frac{1714607}{1714613}$	» ))	1714614		1784081	<b>»</b>	1784085	))	14870	))		))	19220	))	
» »	1714613	<i>"</i>	1714646	»	1788826	))	1788830	n	14875	))		))	19222	1)	19226
"	1714665	»	1714670	n	1788876	D	1788880	n	14879	))		»	19225	))	
»	1714691	<i>"</i>	1714694	»	1791321	))	1791325	»	14883	<b>»</b>		))	19233	))	
))	1716901	»	1716902	»	1791386	1)	1791390	))	14890	n		))	19237	))	
<i>"</i>	1716959	»	1716960	))	1796801	»	1796805	))	14894	))		))	$19241 \\ 19246$	»	19247
))	1716985	10	1716988	»	1799516	n	1799525	))	15701	n	15504	))	19240	"	
))	1716993	n	1716994	))	1799546	))	1799560	*	15703	33	15704	»	19264	»	
))	1719415	n	1719420	»	1799801	n	1799810	n	15706	))		"	19266	<i>"</i>	
"	1719423	»	1719436	))	1799821	>>	1799825	»	15708	))		"	19287	))	
"	1727703	»	1727704	»	1808421	»	1808425	))	15754 1 <b>57</b> 56	))		" "	19291	))	
n	1727717	))	1727718	))	1808486	**	1808495	n	$\begin{array}{c} 15756 \\ 15766 \end{array}$	"	15767	"	10201		
))	1727727	n	1727728	»	1823011	))	1823020 1823035	"	15770	"	15771				
))	1727741	))	1727744	»	1823031	)) ))	1823033	n <del>,</del>	15770 $15773$	»	<del></del>		,	,	
'n	1727789	D	1727790	<b>»</b>	18 <b>23</b> 056	n	1020000	» ; »	15787	))			(	j	
22	1729503	<b>»</b>	1729504				1	<b>"</b>	15789	))					
3)	1729547	n	1729548		17	tuple		" »	15791	'n		dal	4301	al	4302
1)	1729585	n	$\frac{1729586}{1729600}$		ven	erqus.		" "	19208	))		viai »	4305	")	
))	1729599	))	1734106				1000740	»	19210	"		'n	4310	,,	4311
))	1734105 1734141	)) ))	1734100 $1734142$	))	1836521	))	1836540 1837100	»	19212	)1	19214	'n	4315	))	
"	1734141	»	1734142	»	1837081	))		×	19249	))		>>	4323	))	4326
"	1734141	<i>))</i>	1734154	<b>»</b>	1840481	»	1840500 18465Q0					))	4332	>>	4333
<i>))</i>	1734151	" »	1734160	<b>»</b>	$1846421 \\ 1849781$	)) ))	1849800					13	4335	<b>»</b>	
n	1734171	"	1734172	y y	1851181	»	1851200	1		R.		44	4337	>>	4338
))	1734175	»	1734176	) ))	1855901	" "	1855920	1				))	4342	))	4343
**	1734199	n	1734200	<i>)</i> ;	1857201	»	1857220					n	4348	))	
<b>»</b>	1745521	>>	1745528	»	1876481	»	1876500	dal	4302	a.]		))	4369	))	
))	1745599	n	1745600	'n	1887021	»	1887040	ď	4305	))		1)	4371	1)	4379
<b>»</b>	1749937	))	1749940	n	1895341	n	1895360	»	4313	1)		и	4378	11	4070
))	1749947	n	1749950	α	1901721	α	1901740	»	4323	))	1200	'n	4394	)) ))	
n	1749953	»	1749956	))	1909321	n	1909340	»	4325	))	4327	9	$\frac{4397}{4399}$	1)	4400
n	1749971	n	1749974	"	1925201	>>	1925240	»	4329	ы	4990	n	8420	'n	·
n	1749989	<b>33</b>	1749990	»	1928181	<b>»</b>	1928200	"	4331	n	4332	,,	$8420 \\ 8422$	"	. —
»	1753045	n	1753050	'n	1934401	))	1934420	))	4335	» »		)) ))	8429	 n	8431
a	1753071	1)	1753082					) "	$4348 \\ 4356$	'n	4358	'n	8437	<b>»</b>	
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		_		dal	1983951	al	1984000	, ,	4391	))		0	13112	p	
n	1760206	»	1760215					»	8404	))		))	13132	n	13133
u n	1760261	» »	1760265					",	8410	»		))	13137	η	
))	1774831	»	1774835		Cer	ntuple		»	8413	b	8414	n	13159	n	
1)	1777706	1)	1777710					»	8423	<b>)</b>		1)	13186	н	14050
1)	1777796	»	1777800	dal	1996201	$\mathbf{al}$	1996300	n	8 <b>43</b> 0	- 0		1)	14855	<i>)</i>	14856
								»	8440	))	8441	n	14858	"	
								»	8446	1)		))	14868	))	
	7ª ESTRA	AZION	E (1929=30)	effettua	ta il 14 r	naggio	1930.	»	8458	9		11	14888 14894	n	14897
			/			.,,		"	8468	1)		n n	15711	n	15712
			18 C	ERIE.				»	8482	1)	8494	1)	15714	"	
			ر ۳	EILLE.				,,	8493 8500	)) ))	5494 	))	15719	"	
		•		.1 . 1	4900	₀ 1	4395	))	13105	)) ))	13107	9	15727	"	
		A		dal	4389 4400	al »	4999	) )	13112	"	13113	H	15739	n	
dal	4304	al		)) ))	8402	"	8403	, "	13112	" "	13116	19	15744	n	
ci 81	4304	81 »		"	8409	,,		, , , , , , , , , , , , , , , , , , ,	13118	))		))	15746	13	
)) ((	<b>43</b> 09	<i>"</i>		,,	8411	"		»	13123	))		"	15753	19	
n n	4327	»		»	8441	n		n	13128	n		n	15761	10	
'n	4329	 »		"	8451	2)		))	13130	n		n	15783	Э	
»	4332	»		0	8460	*	8461	'n	13132	n	13133	))	15795	n	
a	4337	))		))	8471	b	8473	n	13142	NI.	13143	1)	15798	11	
n	4343	Ď		<b>)</b> )	8497	1)	8500	'n	13158	n	13159	11	19218	0	-
1)	4348	n	Name Springer	))	13101	»		'n	13162	н		1)	19229	1)	
n	4356	v		))	13128	))		'n	13167	n	*	1)	$\frac{19234}{19238}$	,0 Yi	
n	4359	»	<b>43</b> 60	<b>»</b>	13147	))	_	))	13175	»	12186	n n	19238	"	
n	4363	))	46.00	"	13172	n	19170	"	13185	))	13186	)) ))	19243	'n	
n	4365	n	4366	))	13177	»	13178	) »	14807 14811	)) ))	. —	)) ))	19255	n	
1)	4369	3)		»	13185	"	13186 13191	) n	14811	» »		'n	19257	"	19258
»	4373	»		<b>n</b> D	$13190 \\ 13194$	» »	19191	, »	14825	"		1)	19262	и	19264
»	4378 4383	)) ))		n n	13194	"		" 》	14842	))	14844	n	19267	n	
» »	4383 4386	)) 20		)7 Yu	13198	ŭ	13200	) "	14869	,	14872	n	19270	))	19271
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dal »	$19275 \\ 19289$	al »	19277	dal	41509	al	_	dal	62132	al	-	dal	86059	al	86060
'n	19299	"	_	» »	$\frac{41520}{41522}$	n n		» »	$62141 \\ 62144$	» »		n n	86085 8609 <b>3</b>	)) D	8608 <b>6</b> 8609 <b>4</b>
				»	41527	»	41529	»	62176	»		»	86099	»	86100
	Un	itarie		))	41532	))		»	62185	))		<b>»</b>	88701	"	88704
dal	27405	al		» »	$\frac{41535}{41550}$	» »	_	» »	$62187 \\ 62192$	» »		» »	88731 88759	» »	88 <b>732</b> 88 <b>762</b>
uai »	27403 27408	)) 101		" 2	41553	"	41555	» »	62192	"		)) ))	88765	" ·	88770
»	27418	'n	27419	»	41562	n	_	»	62198	>>		n	88773	»	88774
))	27422	•)		))	$41564 \\ 41569$	»	_	»	62200	))		»	88799	>>	88800
)) ))	$27424 \\ 27427$	)) ))	$27425 \\ 27429$	n	$\frac{41509}{41572}$	)) ))		) )	$62709 \\ 62714$	)) ))		)) ))	$90201 \\ 90209$	)) ))	90202 90210
n	27439	"	21429	»	41584	n	41585	»	62719	n	62720	'n	90225	n	90226
»	27444	»	_	»	41590	**		»	62723	))	_	x	90231	))	90236
» »	$27447 \\ 27449$	)) ))		» »	48907 48911	)) ))	_	) )	$62728 \\ 62742$	)) ))		)) ))	$90239 \\ 90273$	)) D	90 <b>24</b> 0 90 <b>27</b> 6
»	27451	»	<del></del>	»	48915	n	_	»	62745	»		»	90297	»	90300
n	27453	n	_	<b>»</b>	48918	))	_	»	62749	»		n	95701	×	95702
)) ))	$27468 \\ 27473$	>>	<u> </u>	» »	$\frac{48921}{48949}$	» »		» »	$62754 \\ 62757$	» »	$\frac{-}{62759}$	n	$95707 \\ 95711$	» »	$95708 \\ 95714$
"	27478	» »	27474	»	48955	»		, " »	62763	»	02759	» »	95717	»	95718
))	27484	»	_	»	48960	»		'n	62768	»		))	95737	"	95738
»	27489		_	» »	$\frac{48963}{48965}$	»		»	$62771 \\ 62776$	»		))	95773	»	9577 <b>4</b> 95780
» »	$27491 \\ 27494$	)) ))	97404	»	48968	)) ))	48970	» »	$62770 \\ 62780$	)) ))		n n	95779 95783	»	95792
»	27814	»	27496	))	48975	»	48976	»	62783	»	No. of Contrast	»	98021	»	98024
n	27817	n		»	48978	»	_	»	65405	»		n	98027	»	98028
n)	$27826 \\ 27841$	n	27828	» »	$\frac{48980}{48998}$	» »		» »	$65410 \\ 65430$	» »	65411	» »	98035 98047	»	$98038 \\ 98048$
»	27847	)) ))	27842	»	58602	))		»	65438	»		»	98053	»	98054
*	27850	<b>»</b>	27854	))	58604	n		))	65440	<b>»</b>		3.	98057	n	98058
» »	$27856 \\ 27867$	»	_	» »	$58606 \\ 58610$	n n	-	)) ))	65 <b>447</b> 65 <b>44</b> 9	» »	65452	)) ))	$98071 \\ 98079$	» »	$98072 \\ 98080$
" "	27869	)) ))		»	58612	»		" »	65466	"		»	98097	»	98098
<b>»</b>	27875	»		»	58614	<b>)</b> >		»	65468	))		<b>»</b>	103205	<b>»</b>	103306
n	27890	))	27891	» »	58623 58630	)) ))		»	$65485 \\ 65487$	<b>))</b> ))	<u> </u>	))	$\frac{103221}{103227}$	»	$\frac{103222}{103230}$
n n	$\frac{32713}{32722}$	» »		<i>"</i>	58636	»	_	» »	65490	»	65488	)) ))	103241	» »	103230
n	32729	»		»	58643	»		»	65497	»		n)	103271	»	103276
n	32735	»		» »	$58647 \\ 58651$	)) ))	 58652	»	66601 66619	»	66603 66621	»	10 <b>32</b> 99 10 <b>4</b> 115	n	10 <b>33</b> 00 10 <b>4116</b>
» »	$\frac{32741}{32746}$	))		n n	58655	"		)) ))	66628	» »	66629	» »	104115	» »	104110
»	32760	) ))	32761	»	58659	n		»	66650	'n	66653	»	104149	»	104150
<b>»</b>	32763	»	_	>>	58661	n	58662	»	66656	<b>»</b>		<b>»</b>	104159	»	104160
)) ))	$\frac{32765}{32767}$	))	<del></del>	» »	58669 58677	n n			_	_		)) ))	104165 104197	» »	104166 104198
»	$32707 \\ 32771$	)) ))		))	58681	1)	_		D	uple		»	108701	»	108708
))	32773	»	32775	))	58686	<b>»</b>		dal	68231	al	68232	»	108727	))	108728
))	$\frac{32781}{32784}$	")	32782	"	58690 58695	)) ()	58696	<b>»</b>	68241	<b>»</b>	68242	)) ))	10876 <b>3</b> 11 <b>4</b> 519	»	$108766 \\ 114520$
»	32788	)) ))	32785	»	58698	»		» »	$68251 \\ 68261$	)) ))	68252 68266	»	114529	»	114530
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"	$\frac{36107}{36114}$	))	36110	» »	$59110 \\ 59144$	» »	_	n	68275	))	68276	» »	115121 115129	»	$\begin{array}{c} 115122 \\ 115132 \end{array}$
<i>"</i>	36119	» »		»	59154	))	59156	)) ))	$68295 \\ 72101$	» »	$68298 \\ 72110$		115157	»	115166
))	36121	»		))	59162	))	59163	»	72125	»	72126	))	115173	»	115178
»	$\frac{36124}{36131}$	))		» »	59167 59170	» »	59171	))	72129	"	72130		121007 121035	» »	$\frac{121008}{121038}$
)) ))	36148	» »	<del></del>	))	59188	))		))	$72133 \\ 72141$	»	$72134 \\ 72142$		121049	»	121050
»	36153	r		»	59198	»	59199	»	72149	»	72150	))	121057	<b>»</b>	121062
» »	$\frac{36156}{36175}$	»		» »	$59702 \\ 59705$	)) ))		»	$72155 \\ 72189$	»	$72156 \\ 72190$	)) ))	121077 121 <b>3</b> 01	)) );	$121080 \\ 121302$
»	36179	» »		»	59710	»		)) ))	72189 78803	)) ))	72190 78804		121323	))	121326
»	36189	»	36191	»	59718	»		"	78817	»	78818		121345	))	121346
» »	$\frac{36197}{39001}$	»		» »	$59725 \\ 59727$	)) ))		"	78823	<b>»</b>	78824	» »	121349 121367	» »	$121350 \\ 121368$
))	39006	»		»	59731	'n		» »	$78867 \\ 78881$	» »	$78870 \\ 78882$	"	121371	»	121372
»	39021	'n		"	59733	))		'n	78897	»	78898		121377	»	121378
» "	39024	n		» »	$59743 \\ 59752$	))		»	80813	n	80814		121389 122711	"	$\frac{121390}{122712}$
)) ))	$\frac{39027}{39029}$	)) ))	_	»	59755	»	_ {	» »	$80899 \\ 81427$	» »	$80900 \\ 81432$	<b>»</b>	122725	» »	122730
))	39031	»		»	59766	»	59767	»	81455	<i>"</i>	81456	<b>»</b>	122737	D	122740
»	39033	»		»	59770 59776	» »	59778	))	81483	n	81484		$\begin{array}{c} 122743 \\ 122751 \end{array}$	n n	$\frac{122744}{122752}$
» »	$\frac{39035}{39042}$	n n	39039 390 <b>43</b>	» »	59776 59786	n n	59788	» »	$81487 \\ 82317$	» »	$81490 \\ 82318$		122751 122781	n n	122752 $122784$
»	39045	» »	39043 39047	»	59790	»		)) ))	$82317 \\ 82323$	n n	82326	))	122799	»	122800
»	39054	»		»	$59793 \\ 62104$	))		"	82357	»	82358		124403	»	124404
» »	$\frac{39057}{39061}$	»		)) ))	$62104 \\ 62106$	" "		)) ))	$82387 \\ 86011$	» »	$82388 \\ 86014$		124409 124413	n n	$124410 \\ 124414$
»	39075	» »		»	62108	»		» »	86021	» »	8 <b>6</b> 026	<b>»</b>	124421	'n	124422
))	39083	))		»	62110	» »		))	86033	n	86036		124429	<b>D</b>	124430
)) ))	39088 39098	» »		» »	$62123 \\ 62126$	)) ))		)) D	860 <b>3</b> 9	n n	86042 86056		124439 1 <b>24443</b>	)) D	$124440 \\ 124444$
	00000	n					ł	D	86051	n	86056			-	

	<del></del>	صف خ													
اماء	124447	al	194440	dal	142755	al	142756	dal	<b>24</b> 9801	al	249820	dal	433741	al .	433780
dal »	124447	»	$124448 \\ 124452$	uai »	142767	มเ »	142750 $142770$	) (Iai	$249801 \\ 273726$	ai »	$249820 \\ 273730$	uai »	433901	ал . »	433920
))	124459	1	124460	»	144905	»	144906	»	273781	»	273785	»	459141	»	459160
))	124473	»	124474	×	144911	))	144912	»	276101	<b>)</b> )	$\frac{276110}{276110}$	n	464621	»	464640
))	124479	))	124480	»	144925	<b>»</b>	144926	»	276116	<b>»</b>	276125	n	475661	»	<b>47568</b> 0
n	124495	»	124500	))	144931	»	144932	»	276146	))	276155	>>	475721	»	<b>47574</b> 0
»	124823	<b>»</b>	124824	»	144941	<b>»</b>	144944	»	287876	))	287885	>>	480561	))	480580
n	124827	))	124832	<b>»</b>	144947	))	144948	»	289491	))	289500	"	486101	))	486120
))	124837	))	124838	»	148205	»	148206	»	294536	))	294550	»	$487161 \\ 490101$	))	487200
)) ))	124849	))	124852	» »	$148211 \\ 148219$	)) ))	$\frac{148212}{148220}$	»	297601	»	297605	)) V	490101	» »	490120 490180
» »	$\frac{124855}{124873}$	)) ))	$\frac{124856}{124874}$	» »	148223	» »	148226	» »	$297676 \\ 298491$	)) ))	$297685 \\ 298500$	»	490201	<i>n</i> »	490220
"	124883	)) ))	124874	»	148231	"	148232	, , , , , , , , , , , , , , , , , , ,	301221	<i>))</i>	301225	»	496101	" »	496120
))	124897	" »	124898	»	148245	»	148246	»	301251	»	301255	))	513661	»	513700
))	125503	 >	125504	))	148249	))	148250	»	310101	»	310105	"	520941	»	520960
))	125517	»	125518	»	148265	<b>»</b>	148266	»	313371	»	313385	»	523081	<b>»</b>	523100
))	125555	<b>»</b>	125556	»	148275	))	148280	»	313391	))	313400	<b>»</b>	544961	))	544980
))	125567	))	125568	»	148297	))	148300	»	313436	))	313440	))	571961	))	571980
n	125575	<b>»</b>	125576					»	313451	»	313475	))	572641	))	572680
))	125585	))	125586		Quint	tuple		»	313496	))	313500	))	578601	n	578620
»	125591	"	125592		•	•		»	321926	»	321930				
)) ))	$\frac{125599}{127701}$	»	125600	dal	153441	al	153445	»	321966	»	321970		Cinar	antuple	
))	127701	» »	$\frac{127702}{127706}$	*	153466	<b>»</b>	153475	) )	321991 333901	» »	322000 333910		Cinqu	amupie	
»	127709	<i>"</i>	127714	<b>»</b>	153481	))	153485	″	333931	<i>"</i>	333935	dal	600651	al	600700
))	127735	" »	127736	»	153496	»	153500	»	338716	»	338730	»	613401	»	613450
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))	127757	))	127758	<i>»</i>	154851	» »	154855	»	338796	»	338800				
))	127761	))	127762	»	154886	<i>"</i>	154890	, w	341001	))	341005				
))	127771	»	127774	" »	158176	»	158180	»	341046	))	341050			$\mathbf{A}$	
))	129201	))	129204	,	160736	»	160740	) »	343616	))	343625				
))	129213	))	129214	<b>»</b>	160806	n	160810	»	343636	<b>»</b>	343645	$\mathbf{dal}$	670401	al	-
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" »	129247	<i>"</i>	129244	n	161476	w	161480	, "	346741	<i>"</i>	346750	))	670414	))	
))	129261	»	129262	»	161491	»	161500	»	346756	»·	346785	» »	670416 $670445$	))	
))	129269	»	129270	ນ ນ	$164301 \\ 164311$	» v	164305 164315	»	350421	»	350445	» »	670463	» »	
))	129273	D	129276	»	164391	u u	164400	»	350491	))	350495	»	670472	<i>"</i>	
»	129279	<b>»</b>	129280	" »	167201	»	167205	»	350556	»	350565	»	670474	»	_
))	132313	))	132314	»	167246	»	167255	»	350786	»	350790	<b>»</b>	671102	))	671105
))	132321	**	132322	<b>»</b>	167271	»	167275	))	350816	))	350820	<b>»</b>	671110	))	671116
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)) ))	$\frac{132349}{132373}$	» »	$132350 \\ 132376$	))	170201	))	170205	) »	$\frac{350886}{352286}$	)) ))	350890	3)	671148	))	671149
יי ט	132373	» »	132376	<b>»</b>	170226	))	170235	)) ))	356981	» »	$352295 \\ 356985$	n	671167	))	671168
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))	135147	))	135148	<i>"</i>	172566	<i>"</i>	172555 $172575$	»	369241	<b>»</b>	269245	»	671871	"	$67\overline{1872}$
))	135161	))	135164	»	173601	<i>"</i>	173605	»	369261	))	369265	»	671891	<i>"</i>	
1)	135175	))	135176	))	173616	»	173620	»	370736	))	370740	n	674405	n	
))	135191	))	135192	n	173636	))	173640	»	384706	))	384710	<b>»</b>	674412	»	
)) ))	135199 136001	»	135200	n	179311	))	179315	»	384726	))	384730	<b>»</b>	674419	))	674421
" "	136013	» »	$136002 \\ 136014$	))	179336	»	179340	"	384746 387516	» »	384750	))	674435	))	
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»	136035	»	136036	» »	$185001 \\ 192416$	))	$185020 \\ 192425$	»	387566	»	387580	» »	$674450 \\ 674459$	»	674452
))	136039	n	136040	)) ))	192416 192456	)) ))	192425	»	388251	»	388265	» »	674459	» »	
»	136043	))	136044	"	196606	» »	192403	»	388281	»	388285	» »	674496	» »	
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))	136077	n	136080	»	196681	))	196685	»	391111	))	391115	<b>»</b>	676513	"	676514
»	138713	))	138714	<b>»</b>	196861	»	196865	»	391126	))	391140	»	676518	»	<del>-</del>
)) ))	138731 138739	» »	138732	))	206121	))	206125	»	392451	»	392460	»	6765 <b>33</b>	'n	
)) ))	138765	»	$138740 \\ 138768$	»	210711	))	210715	» »	394316 394356	))	<b>39433</b> 0	))	676544	»	
))	138771	" "	138774	<b>»</b>	210731	))	210735	,,	394391	)) ))	294370 394395	<b>»</b>	676548	))	
n	138777	»	138780	»	210761	))	210765	"	001001	"	094090	))	676553	»	676554
»	138787	»	138792	» »	$210796 \\ 214211$	»	$210800 \\ 214215$	1				» »	676561	»	
»	139013	»	139014	»	$\frac{214211}{214276}$	» »	$214215 \\ 214285$	Ī				)) ))	$676564 \\ 676571$	)) ))	676579
»	139019	»	139022	<i>"</i>	214276 $214296$	))	214285	Ī	Vent	uple		» »	676 <b>5</b> 88	» »	
<b>)</b> >	139029	n	139030	»	216946	»	216950		· Call	.F.		»	676590	»	
»	139037	))	139038	»	216966	»	216975					»	676703	»	676707
»	139045	))	139046	))	216991	))	216995	dal	405521	al	405540	»	676719	))	676722
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» »	139095	» ),	139098	3)	221756	<b>»</b>	221765	n	407041	))	407080	»	676732	»	
)) ))	140627	), ))	$140630 \\ 140648$	»	224551	<b>»</b>	224555	33	417161	<b>»</b>	417180	w	676740	))	676741
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))				))	233581	))	233585	))	425701	<b>»</b>	425740	<b>»</b>	676789	))	676790
» »	142721	))	142722	33	244211		7/10716					**			
	142721 142727 142747	» »	$142722 \\ 142730$	)) ))	$249211 \\ 249266$	» »	$249215 \\ 249270$	)) ))	$431601 \\ 431661$	» »	$431620 \\ 431680$	» »	$681608 \\ 681612$	» »	681609

-1	681642	al	681643			C		dal	697093	al		dal	707979	al	7079
al »	681648	))	,			•		n	697026	))	•	r	708323	))	70833 70833
))	681652	))	681653					n	697030	n		))	$708335 \\ 708341$	» »	7083
))	681655	<b>)</b> )	681656	dal	670404	ยไ	670406	»	697034	))		,	708369	<i>"</i>	7083
))	681658	))	4 5 5	'n	670433	»	670444	))	697051	))	697052	j n E	708395	<i>"</i>	7083
n	681674	))	681675	))	670443 $670455$	n n	070444	»	697055	)) ))		))	708603	»	70860
,	681680	))		» »	670455	9		» »	$697061 \\ 697064$	))		))	708609	))	7086
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				,, ,,	670473	»	<i>.</i> —	»	697069	n		<b>)</b>	708643	))	70864
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	670413	))	670414	1)	670489	a		1)	697088	"	nter (198	<b>)</b>	715205	»	71520
	670419	<b>)</b> 1	***	n	670494	n	670495	ы	697091	n		))	$715235 \\ 715253$	)) ))	71523 $71523$
	$670431 \\ 670433$	)) ))		))	671106	"	471111	υ	697095	>)		,,	715253 $715279$	»	7152
	670435	»	670436	1)	671110		671111	"	699402	'n	699403	» »	715219 $715289$	<i>"</i>	7152
	670439	1)		))	671127	)		13	699405	<b>»</b>	699406	),	716511	))	7165
	670447	))		))	$671168 \\ 671176$	e) U		0	699410 $699420$	,,		,,	716517	))	7165
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	671199	): )(	_	))	671890	»	671893	»	701431	,,		»	727939	»	7279
	671801	ni	—	<i>3</i> 2	671898	» »	$671899 \\ 674410$	- 11	701451	n	701463	"	727957	»	7279
	671806	'n		Б	$674407 \\ 674415$	)) ))	074410	3)	$701461 \\ 701465$	n	701400	<i>"</i>	727967	»	7279
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	671836	<b>)</b>		))	674486	<b>»</b>		, , , , , , , , , , , , , , , , , , ,	701500	D	****	»	731115	))	7311
	671845	J)	** *	))	676705	))		, ,	701624	))		))	731125	<b>)</b> )	7311
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	676542	))						)	706934	*)		))	732695	»	734
	676546	>>	676549					'n	706938	<b>&gt;&gt;</b>		))	734203	» »	$\frac{734}{734}$
	676701	"	676712		r	nitarie		»	706950	»		» »	$734209 \\ 734213$	)) ))	$\begin{array}{c} 734 \\ 734 \end{array}$
	$676711 \\ 676717$	))	676712 $676719$		( )	HIT SELIG		»	706952	1)		» »	734213 $734225$	»	734
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	681614	>>		»	694441	'n						n	740029	"	740
	681626	))	681628	»	694454	))		1	75	1		»	740073	>>	740
	681641	))		»	694456	))		1	Dι	ıple		»	740087	»	740
	681660	))		»	694462	))		1				>>	750201	»	750
	681664	»		))	694464	))		dal	707903	al	707904	»	750235	»	750 750
	681672	»	681674	»	694478	» »	694482	) w	707921	»	707922	))	750245	»	750 750
	681677	))		» »	694481 $694492$	)) ))		, , , , , , , , , , , , , , , , , , ,	707925	»	707926	>>	750257 750263	»	750 750
					1 1 20 Cm (4-27 /	,,		1 "				))	700203	))	100
	681681 681688	» »	_	»	694497	n		»	707933	))	$707934 \\ 707976$	"	750285	n	750

	Quint	tuple		dal	869676	al	869690	dal	1079228	al	1079229	dal	1072473	al	
	-(,			»	874501	»	874505	))	1079231	»		»	1072481	»	1072
l	751381	al	751390	))	874556	1)	874560	»	1079244	<b>)</b>		>>	1072497	))	
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	757761	»	757765	>>	880541	<b>»</b>	880550	»	1079254	))		))	1079234	))	
	757796	))	757800	))	882931	))	882935	»	1079267	))		<b>i</b> )	1079259	))	
	758851	»	758855	'n	882946	<b>»</b>	882955	»	1079278	))		>>	1079265	>>	
	758886	))	758895	))	882966	))	882970	»	1079282	))		))	1079293	>>	-
	763341	<i>"</i>	763345	))	884685	))	884690	))	1079284	3)		))	1080307	13	
			763400	))	888701	»	888705	»	1079291	23		)1	1080310	)1	
	763396	))		))	888731	»	888735	] ″,	1079296	)ı		))	1080327	10	
	765781	n	765785	"	888786	»	888790	1	1079300	)1		1)	1080329	1)	1080
	765791	))	765795	))	888911	<i>"</i>		, n	1080301			" n	1080338		1000
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	769426	))	769430	))	888921	,11	888925	1)	1080303	n	1080304	н			1080
	769481	))	769485	))	888941	IJ	888945	n	1080312	j)s		n	1080350	D	1080
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	773801	))	773805	))	888976	))	888980	n	1080344	>>	1080352	))	1080369	и	1080
	773831	n	773835	"	889911	):-	889915	))	1080365	)>	1080372	))	1080375	))	-
	773841	D	773850	))	889946	<b>)</b> ).	889955	n	1080395	»	1080397	b	1080385	))	-
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		»	775125	))	898456	Ja	898460	,,	1081615	n	1081616	))	1080396	))	_
	775121			э	898491	ж	898500	»	1081628	'n	1081629	))	1080398	))	1080
	777226	1)	777230	-	000101		303000	ő	1081634	n		,,	1081641	))	1081
	777256	))	777270							 D		'n	1081647	'n	1001
	777276	я	777280		¥7.			»	$\frac{1081639}{1081644}$	,,			1081661		_
	779011	n	779015		Ven	ituple		, ,,		11	10010:5	19		0)	-
	779021	13	779035					»	1081646	j)	1081647	n	1081665	))	1001
	779071	»	779075	dal	907121	al	907140	В	1081663	4)	* **	n	1081671	ú	1081
	779086	n	779095	))	910301	n	910320	»	1081665	n		1)	1081679	"	_
	784901	))	784905	))	915661	)) <	915700	n	1081675	11	_	"	1081681	n	-
	784916	»	784920	"	919761	9	919780	»	1081678			n	1081689	я	1081
	784956	»	784970	n n	922861	»	922900	»	1081685	n		h.	1081694	a	-
	784986	,,	784990	<b>13</b>	953401	<i>)</i> )	953420	»	1081691	,,	1081692	и	1081699	1)	
	790111	<i>"</i>	790115	ν,	953461		953500	»	1081696	,,		b	1081804	'n	1081
						))		, " »	1081698	,,		))	1081817	n	_
	790196	))	790200	<b>»</b>	954781	))	954800	) " »	1081802	'n	1081803		1081819	,,	_
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	794821	))	794825	"	956881	A)	956900	»			—		1081869	,,	
	795806	n	795810	<b>)</b> )	957201	0	957240	»	1081829	33		hy			-
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	795871	))	795875	),	985081	>>	985100	, ,,	1081840	39	1081841	n	1082196	n	-
	795896	ñ	795900	"	1001041	n	1001060	»	1081844	н					
	799436	))	<b>79944</b> 0	D	1001161	n	1001200	»	1082141	19	* -				
	799446	))	799450	))	1010861	))	1010900	»	1082145	**	Total Administration (Co.)			$\mathbf{C}$	
	799471	))	799475		2020002	,,		))	1082148	н	1082 149			1.7	
	804901	n	804905					>>	1082152	p					
	804936	))	804940		Ginar	antuple		))	1082156	ь	1082157	dal	1071201	al	
		»	804975		Cinqu	antupie		))	1082164	3)		))	1071201	» *1·1	
	804971			.11	1097051		tamana	))	1082170	<b>)</b> >	1082172	,,	1071211	"	1071
	809966	))	809975	aai	1037951	al	1038000	, ,	1082174	W			10-1000		1071
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	813861	))	813880						1082173			))	1071227	<b>»</b>	1071
	813886	))	813890			A		))		Ð	-	n	1071230	))	1071
	816201	))	816260					»	1082193	14		1)	1071234	))	107
	819356	))	819365	dal	1071213	સી	***	i				Ď	1071241	))	-
	819376	))	819380	))	1071224	))	1071225			~		n	1071251	))	1071
	823011	Ŋ	823015	))	1071238	))	1071241	ŀ		В		n	1071258	))	1071
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	829011	))	829020	»	1071258	" »		yaı »	1071200 $1071212$	,,		»	1071268	»	
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	829096		829100	<i>"</i>	1071271			»	1071221 $1071229$	<i>"</i>	1071230	»	1071282	" »	_
		»	832630			»	1071289	»			1071230	<i>"</i>	1071282	"	1071
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	832666	))	832675	))	1072415	))	1072416	»	1071238	))	1051010	))	1072415	))	1050
	834226	<b>»</b>	834230	))	1072421	))	1072422	»	1071240	))	1071242	))	1072419	))	1072
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	850036	»	850040	))	1072444	»		»	1071269	))	1071270	))	1072435	))	_
	850046	))	850055	>>	1072449	»	1072450	" »	1071274	))		))	1072450	))	_
	850936	))	850940	»	1072453	»	1072466	, " ,	1071279	»	1071281	»	1072456	»	_
	850981	»	851000	<i>"</i>	1072458	<i>"</i>	1072460	, , , , , , , , , , , , , , , , , , ,	1071284	))		»	1072461	»	_
	851546	» »	851550	<i>"</i>	1072458 $1072464$				1071284 $1071287$	<i>"</i>		" »	1072478	<i>"</i>	1072
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	860106	))	860110	))	1079204	))		»	1072426	))	No. of Street	))	1079258	»	1079
	860196	<b>»</b>	869200	))	1079210	))		»	1072428	))		n	1079266	<b>»</b>	1079
	862516	»	862525	))	1079213	»		)»	1072444	»		»	1079288	»	1079
		<i>"</i>	862565	»	1079215	» »		, " ,	1072457	))		»	1079295	»	
	QROKKE			"		"		. "							
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dal	1080333	al	1080334	dal	1095565	al	1095566	dal	1117789	al	1117790	dal	1197396	al	1197400
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dal	1086915	al	1086916	war »	1105005	aı »	1105004	»	1147426	»	1147430	» »	1251571	<b>)</b>	$1251565 \\ 1251575$
w »	1086918	»		" "	1105015	)) ))		<b>»</b>	1147471	))	1147475	»	1251371	»	1251076
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n	1094553	))	_	))	1106057	<b>»</b>	1106058	))	1161486	))	1161490	»	1287021	»	1287040
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))	$\frac{1094696}{1094699}$	»		»	1117221	<b>»</b>	1117222	))	1174366	<b>»</b>	1174370		Cinqu	antuple	
	1094099	»		»	1117227	))	1117228	»	1177401	"	1177410		-	mirahie	,
»		))	1095507	))	$\frac{1117257}{1117267}$	»	1117260	»	1177446	))	1177450	dal	1393801	al	1393850
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» »	$\frac{1095502}{1095506}$	»		»					1100000		110000-	"	1401401	,,	
)) ))	$\begin{array}{c} 1095502 \\ 1095506 \\ 1095515 \end{array}$	<b>»</b>	1095516	))	1117273	))	1117274		1180201	»	1180205	'n	1402101	»	1402200
)) )) ))	1095502 1095506 1095515 1095518	» »	1095516	)) ))	1117273 $1117291$	)) ))	1117274 1117294	))	1180266	n	1180270				
)) )) ))	1095502 1095506 1095515 1095518 1095520	» »	1095516	)) )) ))	1117273 1117291 1117299	)) )) ))	1117274 1117294 1117300	» »	1180266 1188776	» »	$\frac{1180270}{1188780}$		1402101	»	
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)) ))	$\frac{1440048}{1440051}$	)) ))		",	1460630	1)	1460631	) n	1457519	))		1)	1457396	))	1457397
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))	1440096	»		))	1460678	))		»	1457582	19	145555	))	1457548	**	1457549
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1)	1445552	»		"	1467837	16	1467839	))	1460641	n	1460642	<b>»</b>	1460604	))	
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"	1445599	» »				В						))	1460692	))	
"	1447341	<i>)</i> /								C1		))	1460697	»	1460699
» »	1447349	»		dal	1440075	ลโ				C					
<b>n</b>	1447358	»	1447359					!							
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21	1447369	<i>"</i>	1447370	)) ))	$\frac{1440088}{1445503}$	)) ))	$\frac{-}{1445505}$	dal	1440027	al	1440034		Un	itarie	
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	1447369 1447375 1447380	))	1447370	»	1445503	<b>»</b>					1440034 — 1440047	dal	Un:	itarie al	148100 <b>2</b>
1)	1447369 1447375 1447380 1447388	» »	1447370 — — —	"	1445503 1445519 1445528 1445540	n	1445520	))	$1440038 \\ 1440046 \\ 1440078$	1)		dal	1481001 1481007		1481002
»	1447369 1447375 1447380 1447388 1447395	)) )) ))	1447370 — — — —	»  " " " " " " "	1445503 1445519 1445528 1445540 1445555	)) ()	1445520 — — 1445556	» » »	1440038 1440046 1440078 1440082	i) i) i)	1440047	"	1481001 1481007 1481009	al "	
»	1447369 1447375 1447380 1447388 1447395 1451504	» »	1447370 — — — — —	)) )) )) ))	1445503 1445519 1445528 1445540 1445555 1445562	)) () () () ()	1445520 ———————————————————————————————————	» » » »	1440038 1440046 1440078 1440082 1440086	n) n)	1440047	)) )) ))	1481001 1481007 1481009 1481013	al "	148100 <b>2</b> ————————————————————————————————————
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	1491613	» »	1491614	» »	1531480	<i>)</i> /	1001401	)) ))	1553248	))		<i>"</i>	1574205	»	157420
	1491639	»	1491640	" 》	1531491	»	1531492	»	1553251	»	1553252	<i>"</i>	1574210	<b>»</b>	157421
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))	1496963	»		»	1537384	))		»	1554038	»	1554039	))	1574270	))	155405
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))	1496979	))	1.00000	n	1537390	))		»	1554054	>>	1551001	»	$\frac{1574280}{1574282}$	»	
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))	1498172	))	1486175	)) ))	1550455	,, ,,		"	1556880	<i>"</i>	2000010	"	1531085	<i>"</i>	
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1537383	))	1537385	»	1531017	»		»	1580759	"		,,	1604721	» »	10041
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1540105	<b>»</b>	1540111	))	1531054	))		")	1580791		1580793		1604761		
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1540161	))	1540165	))	1531415	))		n	1582543	))		))	1604787	n	I 6047
1540175	))		))	1531420	))	1531421	»	1582549	>)	1582550	))	1604790	))	
1540183		1540187	))	1531423	))		»	1582554	))		n	1604795	))	
	»		))	1531428	»		»	1582556	))	_	))	1604798	))	16048
<b>15402</b> 00	»		. ))	1531431	»	1531432	»	1582275	))	1582576	))	1605501	<b>&gt;&gt;</b>	
1550403	))	****	. "	1531435	»		»	1582583	<b>»</b>		))	1605511	))	16058
1550411	))			1531446			] "	1582588	n		))	1605515	))	16055
1550429	))	1550430	<b>»</b>		))	1501450	'n	1582596	'n		.))	1605520	»	
1550427			n	1531469	))	1531470	»	1588002	" "	1588003	. <i>,,</i> ,	1605528	"	
	**		<b>»</b>	1531472	))	1531474	, " »	1588017	<i>"</i>	1588018	" "	1605532	»	16058
1550445	))	1550446	<b>»</b>	1531477	<b>»</b>		J.	1588031	<i>"</i>			1605544		
1550455	n	1550457	))	1531484	»	1531488	» "	1588038			» »	1605546	» "	
1550477	n	1550478	))	1531498	10		»		n	1588057	))		»	-
1550484	))		))	1537369	<b>»</b>	1537371	»	1588056	» 		))	1605548	**	
1550488	»	1550489	))	1537384	<b>»</b>	1537394	»	1588060	»	1588062	<b>»</b>	1605550	»	
1550499		1550500	<b>»</b>	1540101	))	1540102	»	1588081	»	_	n	1605558	))	
	<b>»</b>		33	1540111	))		»	1588083	*	1 #00000	"	1605560	»	
1553209	<b>»</b>		))	1540116	))		a	1588087	>>	1588089	»	1605564	))	
1553216	))		))	1540120	))		»	1588095	))	1588089	»	1605566	))	16058
1553228	))		))	1540127	))		n	1600601	×		»	1605573	))	
1553240	»		»	1540134	»	1540135	79	1600604	n		))	1605575	2)	1605
1553244	»		»	1540143	»	1540145	»	1600612	»		))	1605581	))	
			))	1540147	»	1540149	»	1600617	»		»	1605583	»	16058
1553253	»	1553254	"	1540152	"	1540200	n	1600624	))		))	1605596	))	16058
1553258	))		<i>"</i>	1550403		1550404	l »	1600628	))		n	1611306	))	16113
1553262	))	1553265			))		»	1600644	))		»	1611345	»	1011
1553269	»	1553270	))	1550410	»		»	1600667	'n	_	»	1615605	'n	1615
1553273	<b>»</b>	1553275	))	1550414	))		, "	1600676	"			1615623		1019
			>>	1550423	))		1 '	1600693			))		))	1015
1553281	»		))	1550425	))	1550 <b>426</b>	»		))		))	1615668	))	1615
1556801	))	1556803	))	1550434	>>	1550435	»	1660695	))		"	1615698	»	
1556814	))	1556815	))	1550437	>>	_	»	1600699	))	1600700	))	1617146	))	1617
1556824	))	1556827	))	1550445	))		»	1602902	<b>»</b>	1602903	))	1617159	))	
1556830	))	1556831	))	1550456	>>		»	1602907	))		))	1617192	))	
1556841	»		))	1550469	))		»	1602913	>>		<b>»</b>	1617194	))	
1556843	<b>»</b>		))	1550473	))		»	1602915	»		))	1625877	))	
1556847	»	1556848	))	1550498	))		»	1602918	))	1602920	7)	1625885	))	
1556857	<b>»</b>	1556858	))	1552603	))	1552610	»	1602923	»		))	1625900	»	***
1556862	))		n	1552617	»		n	1602939	))	-	))	1626621	n	
1556864	»	1556865	))	1552621	»	1552630	) »	1602941	<b>»</b>	1602942	>>	1626624	))	1626
1556875	<i>"</i>		»	1552635	»	1552636	»	1602945	))		))	1628209	))	1628
1556883	»		»	1552641	»	1002000	»	1602947	n	1602948	»	1628819	»	1628
1556886		1556889	»	1552651		1552652	»	1602951	<b>»</b>	<del></del>	»	1628828	»	1628
	))	1990009			» 		»	1602954	»	1602955	<i>"</i>	1628834	))	
1560908	»		» "	1552694	»	1552700	, " »	1602979	" »		» »	1628848	))	_
1560930	))		))	1553274	))	1500010	) »	1602981	»			1631112		_
1560933	))		))	1560909	))	1560910	, " »	1602989	)) ))		»		»	
1560936	))	_	))	1560913	))		1	1602996			»	1631133	))	
1560955	))		))	1560926	))		»	1602999	»		>>	1631136	»	
1560957	<b>»</b>		))	1560930	))	1560931	» »		»		**	1631149	<b>»</b>	1
1560972	))	1560973	>>	1560941	))		. "	1604106	»		))	1631167	»)	1631
1560992	э	-	))	1560958	))	_	»	1604110	»		))	1631176	))	
1560997	»		))	1560969	))		))	1604112	))	1004117	))	1631179	»	
1565202	<b>»</b>	1565 <b>2</b> J3	))	1560976	))	. <del></del>	»	1604116	<b>»</b>	1604117	))	1631190	»	1631
1565210	<b>»</b>		<b>»</b>	1560990	»	1560991	»	1604119	))		))	1632501	>>	1632
1565215	»	1565226	))	1565208	))	1565210	»	1604126	))		))	1632572	))	1632
1565263	ŭ	15 <b>6526</b> 5	))	1565220	))	1565223	>>	1604131	))		))	1632590	))	-
1565268	))		))	1565235	))	1565236	»	1604133	>>		))	1632594	))	1632
1565287	))		))	1565241	))		»	1604149	))		))	1635247	"	
1574203	»	1574204	<i>"</i>	1565254	»		»	1604152	<b>»</b>		»	1635249	n	
1574215	»	1011201	<i>"</i>	1565272	»		))	1604155	))		))	1635254	»	***
1574229	<i>)</i> )	_	»	1565277	"	1565278	»	1604157	<b>»</b>	1604158	"	1635268	»	
1574228	<i>)</i> )		» »	1565277 $1565298$	»		»	1604162	))		"	1635271	<i>"</i>	1635
1574241				1505298 $1574208$	))	1574217	»	1604164	»	1604167	»	1635274	"	1635
	» "		))				1	1604171				1635274		
1574246	))	1574248	))	1574232	))	1574959	»		»	10041-:	))		))	1695
1574251	))	_	))	1574249	))	1574253	»	1604183	>>	1604184	<b>)</b>	1635283	))	1635
1574254	))		))	1574264	))	1 <b>57427</b> 0	»	1604189	))		))	1635296	))	1635
1574256	))	1574257	»	1574288	»	-	1	1604195		—	))	1636201	))	1636
1574260	))	1574261					»		<b>»</b>		))	1636240	»	1636
1576958	»			Uni	itarie		»	1604704	))		))	1636253	))	
**=**							n	1604707	<b>)</b> )		»	1636265	))	1636
1576965	))		dal	1580715	al	1580717	ł "	1001101		-	"	1636280	"	1000

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								1							_
n	1636283	))		>>	1679057	))	1679058	))	1707175	1)	1707176	))	1753967	"	1753970
33	1639203	n	1639204	n	1679073	,))	1679074	>>	1707181	w	1707182	1)	1753973	н	1753974
»	$\frac{1639206}{1639209}$	3)	1639207	))	1679081	35	1679082	))	1709823	n	1709824	n	1753983	))	1753986
)) ))	1639223	))	1639219	))	1679089	))	1769090	ь		35	1709846	9	1753989	10	1754000
))	1639229	))		11	1679093	))	1679094	1)	1709851	"	1709856	9	1754459	n	1754462
"	1639232	n n		'n	1679097	>>	1679098	31	1709861	n	1709864	a	1754471	9	1754478
"	1639238	))		))	1686003	))	1686008	1)	1709881	D	1709882	1)	1755817	1)	1755822
,	1639257	.,		)}	$\frac{1686019}{1686025}$	>>	1686020	33	1711007	1)	1711010				
))	1639259	0	1639260	1)	1686023	))	$\frac{1686026}{1686036}$	)) ))	$\frac{1711025}{1711035}$	n	$\frac{1711026}{1711040}$				
1)	1639266	1)		)) ))	1686081	): ))	1686082	, ,	1711035	11	1711040		Qui	intiple.	
))	1639272	1)		" u	1686085	1)	1686086	" "	1711093	1)	1711094				
)ı	1639276	n		9	1687805		1687806	))	1712303	)) ))	1712304	dal		al	1760820
n	1639283	0		)1	1687817	1)	1687824	)n	1712313	'n	1712318	n	1760951	1)	1760955
n	1639289	1)		9	1687829	))	1687840	))	1712323		1712324	41	1760991	1)	1760995
)1	1654901	19	_	1)	1687843	))	1687844	ю	1712331	11	1712332	ı ı	1762401	n	1762415
Ж	1654906	9		3)	1687851	10	1687854	))	1712337	,,	1712338	*9	1762481		1762490
11	1654909	n	1654910	'n	1687857	n	1687864	))	1712353	'n	1712354	11	1779301	n	1779305
n	1654915	4		33	1687867	))	1687872	))	1712367	n	1712372		1781401	))	1781410
11	1654943	*1	1654944	1)	1687881	н	1687882	Σ.	1712385	))	1712386	31	1784706	9	1784710
01	1654993	1	1655000	11	1687899	11	1687900	3)	1712389	16	1712390	31	$\frac{1786676}{1790201}$	n	$\frac{1786695}{1790205}$
			*	h	1689509	))	1689510	))	1715615	29	1715618	31	1790201	) )	1790205
	Di	ıple.		")	1689513	1)	1689514	»	1715639	))	1715640	n	1790221	9	$1790225 \\ 1790240$
		•		))	1689529	33	1689530	)»	1715651	н	1715652	,, 9	1790256	.)	1790240
dal	1660915	al	1660918	3)	1689535	1)	1689536	n	1715659	1)	1715664	,	1790271	"	1790275
))	1660923	))	1660924	>>	1689547	3)	1689548	))	1715675	1)	1715678	10	1790286	,,	1790290
n	1660937	1)	1660940	))	1689567	33	1689568	n	1715683	1)	1715684	10	1799391	1)	1799395
kı	1660943	))	1660946	h	1689575	"	1689580	"	1715697	19	1715698	la la	1799956	11	1799980
n	1660953	))	1660956	0	1689599	1)	1689600	)1	1720505	ю	1720506	),	1799991	16	1799995
)) ))	166096 <b>3</b> 1660969	**	1660966	))	1690303	3,0	1690304	>>	1720517	• •	1720520	'n	1805316	1)	1805320
n n	1660973	)) b	$1660970 \\ 1660974$	))	$\frac{1690325}{1690377}$	1)	$\frac{1690330}{1690378}$	) h	1720529	9	$1720532 \\ 1720546$	10	1805346	))	1805355
))	1660983	))	1660984	n D	1690385	33	1690388	))	$1720545 \\ 1720563$	1)	1720546	ъ	1805371	))	1805 <b>3</b> 75
»	1660993	" "	1660994	1)	1690805	33	1690808	) »	1720503	71	1720580	n	1805381	<b>Y</b>	1805385
n	1660999	11	1661000	n	1690835	1)	1690836	>>	1720597	.)	1720600	n	1805396	'n	1805400
))	1662513	31	1662514	"	1690839	» »	1690840	)) ))	1723409	1)	1723414	0	1806201	))	1806270
))	1662549	31	1662550	»	1690843	"	1690844	"	1723463	13	1723464	n	1807901	H	1807905
11	1662575	)2	1662576	"	1690847	1)	1690848	, ,	1723477	"	1723478		1807916	n	1807925
19	1663101	'n	1663106	))	1690859	"	1690864	, ,	1723491	"	1723500		1821156	}.	1821160
n	1663125	31	1663128	13	1690867	))	1690868	, ,	1728101	n	1728106	0	1821176	34	1821180
ъ	1663145	**	1663146	116	1690885	1)	1690888	,,	1728115	)) N	1728116	*)	$\frac{1822231}{1822296}$	1)	1822240
11:	1663151	>>	1663152	3)	1690895	1)	1690898	'n	1728119		1728122	9 11	1825001	» »	$1822300 \\ 1825005$
19	1663177	h	1663178	13	1691509	))	1691512	,,	1728125	9)	1728126	"	1827011	"	1827015
11	1663181	1)	1663182	n	1691519	л	1691520	)i	1728129	A)	1728130	,	1827021	))	1827013
ю	1663189	9	1663192	37	1691525	**	1691526	11	1728133	n	1728134	u	1827041	,,	1827045
9	1664701	11	1664702	9	1691533	13	1691534	11	1728137	21	1728138	19	1827061	9	1827065
23	1664707	- 0	1664708	14	1691543	n	1691546	))	1728145	n	1728146	,	1827081	))	1827090
11	1664711	0	1664712	10	1691551	10	1691556	n	1728151	r	1728152				
	1664727	9	1664728	- 0	1691559	11	1691560	н	1728163	11	1728164				
*1	1664735	31	1664738	1)	1691577	21	1691578	n	1728167	n	1728170		Venti	mle	
1)	$1664757 \\ 1664777$		$-1664760 \\ -1664778$	): ))	$1691581 \\ 1691593$	))	$1691586 \\ 1691594$	1)	1728173	))	1728176		·	divice.	
1)	1665111	19	1665112		1694811	31		n	1728179	1)	1728180	dal	1842501	1	1842600
n n	1665131	n n	$\begin{array}{c} 1665112 \\ 1665132 \end{array}$	· ·	1694865	10	$1694812 \\ 1694866$	1)	1728187 $1728195$	1)	$1728192 \\ 1728196$		1842501 $1858901$	સી	1842000
11	1665155	"	1665156	n	1694869	1)	1694870	n		1)	1730644	11	1858961	"	1859000
n	1668221	1)	1668222	"	1701003	>>	1701004	**	1730643	n	1730650	"	1872461	"	1872500
))	1668233		1668234	"	1701023	"	701024	"	$1730649 \\ 1730667$	*)	1730668	9	1899141	»	1899200
))	1668243	n	1668244	))	1701059	n	701060	))	1730687	))	1730692	'n	1899401	))	1899420
))	1668253	1)	1668254	»	1701077	1)	1701078	))	1743701	n	1743712	1)	1906821	))	1906840
>>	1668263	ю	1668264	19	1701081	"	1701086	)) ))	1743765	))	1743772	n	1912601	))	1912620
))	1668269	))	1668272	H	1701095	'n	1701096	1)	1743775	,,	1743800	н	1912641	))	1912680
n	1668297	))	1668300	))	1701933	))	701934	"	1749101	n U	1749102	9	1946141	))	1946160
1)	1672401	))	1672402	))	1701937	n	1701938	))	1749107	٠( ن	1749108	))	1947161	))	1947200
n	1672411	10	1672414	))	1701945	"	1701948	n	1749175		1749176	n	1947821	")	1947840
ъ	1672483	21	1672486	"	1701969	1)	1701970	"	1749195	,	1749196	3)	1953981	œ.	1954000
12	1678129	3+	1678132	1)	1701975	»	1701976	<i>"</i>	1750205	,	1750206	.,	1963721	ij	1963740
))	1678137	n	1678138	· "	1701991	'n	1701992	))	1750217	9	$_{1750220}$	))	1974841	))	1974860
))	1678157	n	1678158	n	1707115	39	1707116	3)	1750237	9	750240				
1)	1678169	n	1678170	1)	1707127	))	1707128	<b>»</b>	1750267	a	1750270			_	
))	1678173	n	1678174	3)	1707141	»	1707142	»	1750285	9	1750286		C'ent	aple.	
))	1678195	59	1678196	>>	1707151	))	1707154	<b>3</b> 3	1750289	->	1750292				
1).	1679003	1)	1679004	<b>3</b> 1	1707161	))	$\frac{1707162}{57160}$	))	1753947	3	753948	dal	1989801	al	1989900
ν,	1679049	))	1679052	>>	1707165	))	1707166	n	1753951	9	1753952	**	1995701	"	1995800
							ł								

## Elenco dei premi assegnati alle Obbligazioni Venezie 3,50 di SECONDA SERIE, nelle precedenti estrazioni, dei quali non è stato richiesto il pagamento.

1ª Estrazione (esercizio 1923-24) effettuata il 1º maggio 1930.

PREMI DA L. 100.000

1270857

PREMI DA L. 10.000

590940

PREMI DA L. 5.000

4817 B

169749

1499694

PREMI DA L. 1.000

2ª Estrazione (esercizio 1924-25) effettuata il 2 maggio 1930.

PREMI DA L. 5.000

32058 A

PREMI DA L. 1.000

 13922 C
 631080
 1207944
 1441705

 596662
 658801
 1403238
 1443307

3ª Estrazione (esercizio 1925-26) effettuata il 5 maggio 1930.

PREMI DA L. 1.000

322494 391583 771492 1306593 1505303 1967197

4ª Estrazione (esercizio 1926-27) effettuata il 6 maggio 1930.

PREMI DA L. 1.000

5ª Estrazione (esercizio 1927-28) effettuata 1'8 maggio 1930.

PREMI DA L. 10.000

1309708

PREMI DA L. 5.000

644453

PREMI DA L. 1.000

6ª Estrazione (esercizio 1928-29) effettuata il 10 maggio 1930.

PREMI DA L. 100.000

1320074

PREMI DA L. 5.000

624997

754314

PREMI DA L. 1.000

7ª Estrazione (esercizio 1929-30) effettuata il 13 maggio 1930.

PREMI DA L. 1.000

111 A B	623653	759471	1274550
19748 A B	727327	1163985	1279015
159717	735538	1171347	1310082
559229	750700	1194548	1348367

]	Elenco	delle ob	bligazion	i della <b>V</b> e	enezie	sortegg	iate	dal	9298	al		$\mathbf{d_{al}}$	126376	al	
ne	lle pred	edenti (	estrazioni	i non pres	entate	a rim	horso	»	9601	))	9602	))	126378	»	10000
	no proc			non pro		~	50150	) »	$\frac{9606}{9608}$	ю	0.010	)) ))	$\frac{126380}{126387}$	»	12638
	W 0.55		(4000 04)				1000	, "	9612	))	9610	» »	126390	»	126395
la	ESTRA	AZIONE	(1923=24)	effettuata	il Iº	maggio	1930.	))	9614	))	9617	»	128801	»	128802
							•	»	9620	))	9622	»	128804	»	
			2ª S	ERIE.				»	9626	))		))	128807	19	128808
		4		da	35655	al		»	$\frac{9630}{9635}$	» »	9638	» »	$128815 \\ 128823$	D)	12881
		A		un.	35673	a.i V		, ,	96 <b>4</b> 7	» »	9038	יי מ	128825	"	
	602	al		))	35676	))	-	1)	9650	))	9655	»	128831	1)	
	638	n	639	<i>1</i> )	35681	i)		**	9661	17	9663	n	128838	¥	** *
	641	<b>)</b>	1.6	) <del>)</del>	35688	Ŋ		n)	9666	ננ	9667	2)	128840		
	645	n	647	»	$\frac{38703}{38706}$	» »	38707	,	$\frac{9671}{9678}$	n	9674	n	$128845 \\ 128856$	1)	12884 12885
	$\begin{array}{c} 652 \\ 654 \end{array}$	,,	-	)) ))	38713	נו	38714	»	9687	i) i)	$\begin{array}{c} 9679 \\ 9692 \end{array}$	»	128859	n n	12000
	1322	0	-	n	38722	))		»	9694	n	9700	*)	128861	<b>3</b>	
	1324	))	1327	*	38724	))						))	128864	1)	
	1344	))		»	38727	))			,	,		))	128867	))	
	1346	))		» »	38732 38741	» »	38742		(			'n	$\frac{128873}{128879}$	))	ment t
	$\frac{1375}{1392}$	)) ))		" »	38745	" »	50142	dal	637	al		n n	128892	"	
	1394	»		»	38749	»		) '*atı	658	»	661	))	128900	1)	****
	1396	n	1398	))	38753	))		"	673	»		))	134415	ø	13441
	9206	n		»	38763	»	99766	a	676	<b>»</b>		))	134418	ø	10440
	9211	)) ::		» »	$38765 \\ 38769$	)) ))	38766	))	700	))		)) ))	134420 $134431$	))	13442
	$\begin{array}{c} 9217 \\ 9233 \end{array}$	» »	${9236}$	" "	38773	<i>"</i>		»	$\frac{1305}{1308}$	)) ))		))	134441	" D	13444
	9244	) <del>)</del>		))	38776	<b>»</b>	38777	"	1324	" »	1325	<b>»</b>	134445	»	
	9248	))	·- <del>-</del>	))	38779	n	38783	»)	1331	))		»	134462	10	13446
	9263	*	9264	»	38788	»	38791	"	1335	»	1336	n	134469	))	
	$\frac{9267}{9271}$	• »		)) ))	$\frac{38790}{38793}$	» »		))	1341	))	1342	» »	134474 134487	n n	13449
	$9281 \\ 9282$	» »	9272	»	38799	»		) )	1349 1351	» »	${1352}$	" »	134493	»	1044
	9287	»						"	1355	» »	1359	<b>»</b>	135002	»	13500
	9601	<b>»</b>				В		))	1362	»		»	135013	<b>»</b>	1350]
	9607	»						»	1367	))		**	135026	))	_
	$\frac{9617}{9621}$	» »	0000	dal	602	al	603	))	1369	))		» »	$135029 \\ 135034$	"	1350
	9640	»	9623	» »	606 614	)) ))	607	») »	$\frac{1375}{1380}$	)) ))		<i>"</i>	135042	ű	13504
	9643	))	9648	»	616	"	617	, , , , , , , , , , , , , , , , , , ,	1387	»		))	135048	»	_
	9653	))		»	620	n		»	1396	n	1397	33	135050	))	
	9657	» "		»	629	))	630	**	9201	))		» »	$\frac{135053}{135062}$	»	13506
	$\begin{array}{c} 9670 \\ 29801 \end{array}$	» »	9671 —	»	634	))	635	»	$\begin{array}{c} 9203 \\ 9205 \end{array}$	)) ))	0015	<i>"</i>	135067	»	10000
	29803	»	<b>2</b> 9810	» »	638 646	»	_	, , , , , , , , , , , , , , , , , , ,	$\frac{9203}{9217}$	»	$\begin{array}{c} 9215 \\ 9226 \end{array}$	))	135069	n	13507
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	29866	»	29876	v	692	))		»	9267	))	$\boldsymbol{9268}$	- » »	$\frac{137860}{137862}$	» »	
	$\frac{29878}{29885}$	» »	$\frac{29882}{29887}$	» »	694 700	» »		, »	$\begin{array}{c} 9274 \\ 9278 \end{array}$	» »	<del></del>	<i>"</i>	137867	»	
	29889	))		" "	1305	»	_	, ,	9281	» »		»	137875	n	
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	29894	))	29898	»	1309	»		) »	9616	<b>»</b>		))	137884	»	_
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	$\frac{34110}{34112}$	»·	_	» »	$1369 \\ 1394$	» »		» »	$\frac{9629}{9631}$	)) ))	9632	» »	137894	» »	1378
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	34166	))		»	9246	n		»	9694	))	—	»	153717	))	1.50=
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	$\frac{34177}{34193}$	» »	34178	n n	$9254 \\ 9259$	n		»	9700	))		» »	153766	)) ))	1537
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	35610	))		»	9269	))	9271	dal	126310	al	104010	» *	$164920 \\ 164927$	))	
	$\begin{array}{c} 35615 \\ 35623 \end{array}$	»		» »	$9274 \\ 9279$	)) ))	9280	»	$\frac{126312}{126365}$	"	$\frac{126316}{126366}$	» »	164931	)) )	1649
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	35639	**		»	9285			»	126370	»		n	164939	W	
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dal	164950	al		dal	340867	al	340876	dal	381273	nl	381276	$\mathbf{dal}$	644636	al	644640
»	164955	))	164958	»	340881	»	340886	»	381293	))	381296	»	644651	»	
,	164961	»			340895			1							644660
				))		13	340896	»	388407	))	388408	"	647206	»	647210
n	164963	))	164964	))	342601	))	342608	»	388413	>>	388414	n	647216	))	647220
×	164971	×		»	342653	))	342654	))	388419	))	388420	))	647266	))	647270
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))	170615	ν	170616	))	345595	))	345596	»	394337	»	394338	**	659801	))	659805
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n	170644	))	n.monto	))	360935	))	360936	»	394371	))	394374	n	659871	))	659875
ν	170648	))		,)	360939	))	360952	))	394395	3)	394396	))	665731	))	665735
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 	170678	"	170680	'n	360959	" "		1	396729						666705
~	1,0010	"	110000				360962	»		"	396732	))	666711	W	666735
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	Di	uple		*	360979	3)	360990	n n	396757	))	396778	))	668276	))	668280
				· »	360997	))	361000	n	396787	*)	396800	))	684506	))	684510
dal	300505	al	300506	))	362801	))	362804					n	684526	))	684530
	300503	ש	300514	))	362811	))	362812					))	684596	))	684600
u				))	362821	9	362822		Onir	ituple		»	688196	'n	004000
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n	301501	))	301502									»	697411	))	697420
n	301531	n	301532	*)	362849	))	362850	dal	540236	al	540240	))	697456	))	697460
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<b>»</b>	301587	»	301588	))	362891	»	362892	»	540971	»	540975	»	699441	))	699445
»	301701	<b>»</b>	301708	))	362899	<b>)</b> )	362900	, "	552916	<i>"</i>		<b>»</b>	699476	))	699485
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ù			301714	))	363831	))	363832	»	552936	))	552945		699571	" »	
))	301731	»	301732	"	363849	»		»	552951	))	552955	<b>»</b>			699575
))	301741	<b>»</b>	301742				363860	»	556811	»¹	556815	))	707516	»	707525
n	301757	»	301758	»	363877	<b>»</b>	363878	))	556841	))	556850	))	707536	))	707550
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N A	312115	<b>»</b>	312116	<b>»</b>	364511	*	364514	))	565171	))	565190	»	723111	<b>»</b>	723115
×	312129	»	312132	))	364519	<b>»</b>	364524	»	566441	<i>"</i>	566445	))	723126	»	723150
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W W	312191	))	312194	n	364585	»	364586	»	567586	»)	567590	))	727886	))	727895
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'n	314041	<b>»</b>	314042	))	374313	»	374316	) )	573761	»	573770 573770	»	764081	))	764085
»	314053	u u	314054	))	374335	))	374338	»	573791			>>	768701	»	768705
	314077	»	314080	*	374341	))	374342	i		n	573795	))	768711	))	768720
E				»	374389	))	374390	*	575601	))	575610		768736		
×	314083	))	314086	" »	374397			»	575616	))	575620	))		))	768745
»	314091	W	314092			<b>»</b>	374400	))	575626	))	<b>57563</b> 0	))	768776	"	768780
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»	318975	»	318992	»	376021	N)	376024	»	589696	» »	589675	" »	770496	»	770500
-	320401	»	320402	»	376045	»	376046				589700	»	776156	»	776175
)) ))	320401			))	376049	»	376054	»	592241	))	592255	»	779006	»	779015
»		'n	320412	" »	376065	'n	376068	Ŋ	592261	n	592265	n	110000	n	119010
)	320427	×	320428	<i>"</i>	376079	)) ))	376080	»	604706	))	604710				
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u	320445	μ	320446	))	376099	n	376100	»	609006	<b>»</b>	609010				
n	320479	D	320482	»	379901	»	379902	<b>»</b>	609026	))	609040	dal	1135161	$\mathbf{al}$	1135200
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×	330503	»	330504	>>	379923	n	379928	" "	609436	»	609440	»	1144521	<i>»</i>	1144540
))	330543	»	330544	))	379939	))	379940	»	609496	»	609500	»	1145201		
) )	330549	»	330550	'n	379947	))	379948	<i>"</i>	618171					×	1145300
))	330557	» »	330558	»	379951	))	379952			))	618175	»	1175521	>>	1175540
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»	331369	»	331370	))	381235	<b>»</b>	381236	<i>»</i>				))		»	1231700
	331373		331374	»	381241	»	381242		627281	))	627285	))	1244141	**	1244200
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»	340801	w	340806	» "	381253 381257		381254	>>	634646	»	634650	n	1254501	»	1254520
W	340825	v	340830	»		»		))	634691	))	634700	))	1256361	n	1256380
n	340857	×	340860	n	381261	))	381262	))	635096	W	635100	u	1257201	и	1257280
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» »	1293341		1273620	<b>»</b>	1004001	'n	1304040	, ,	$9723 \\ 9730$	,,	9731	n	141848	" »	
"	1319301		1319320					, , , , , , , , , , , , , , , , , , ,	9735	"		<i>"</i>	141850	»	141852
))	1321101		1321120		Cina	uantuple		, " »	9743	»		,, 1)	141862	))	141868
))	1333061		1333080		Cinq	uamupie	,	, , , , , , , , , , , , , , , , , , ,	9758	,,	9759	n	141879	))	141880
	1340261		1340280	dal	1855451	al	1855500	, ,	9764	"		»	143203	»	
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))	1360841		1360900		1931601	))	1931700	n	9784	1)		0 6	143248 $143252$	n	
))	1379741	))	1379760	))	1936051	'n	1936100	п	9787	,)			143261	"	143262
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				»	40154	))	40188	n	10825	11		'n	143296	1)	143297
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<i>)</i> )	381	"	$\frac{375}{386}$			T)		- >>	10885	P	10889	11	146124	n	
"	388	"				В		ю	10893	16	10897	1)	146129	))	
»	396	<i>)</i> )	397	dal	317	al		1				3)	146138	))	
,,	9710	,, ,,		»	319		321	1				P	146149	))	
,,	$\frac{9710}{9712}$	))	$\frac{-}{9713}$	,,	328	))	331		Uni	itarie		1)	146152	))	146153
"	$9712 \\ 9715$	"		»	333	'n						31	146157	и	
"	$9719 \\ 9719$	n n		))	335	n		dal	126701	al	126702	1)	146160	1)	
,,	$\begin{array}{c} 3713 \\ 9722 \end{array}$	'n		»	337	,11	338	))	126723	n		pi	146162	D	
))	$\begin{array}{c} 9722 \\ 9727 \end{array}$	"		»	341	))	342	»	126725	),		1)	146172	))	
»	9733	"	****	»	346	"	350	»	126727	3+		))	146176	))	146177
))	9733 $9749$			,,	355	, ,n		»	126731	in .		)r	146185	))	146187
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	9737 9771	))		n	362	ji.		n	126745	p	126746	,)	146199	))	_
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))	9784	,))		,,	399	"		))	126784			2)	156818	))	
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))	$9791 \\ 9795$	n n		и	9706	a):	9707	,,	136515	4	136516	11	156826	))	156827
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))	9797	))		.)) D	9735	»		n	136521	1)	136523	n	156835	))	156836
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))		))		»	9750	" n		,,	136550	1)	136553	))	156862	>>	
)1	10815	12		,, ,)	9752	ı)		9	136555	0	136556	0	156870	))	
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))	10853	<b>&gt;&gt;</b>	10060	))	$\frac{9761}{9764}$	1)	9702	, ,	136593	1	136594	n	158205	>>	-
))	10863	ь	10868	0	$9704 \\ 9772$	)) ))		,,	1 <b>3</b> 6600	1		yb.	158215	))	
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))	10892	))			9781	» »		,,	137622	)	137623	n	158232	n	
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>>	30113	))		»	9790	<i>)</i> )	$\frac{9791}{9796}$	" »	137648	.,		ı)	158240	»	
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<b>)</b> )	30194	))		»	10820	n	10821	,,	$137682 \\ 137685$	"		'n	162563	))	162565
))	30198	33	21005	>>	10830	»	10831	» "	137085	))		h	162567	))	h-remark
))	31003	>>	31025	))	10845	))	10846	»	138241	1)	138246	))	162569	*	
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))	40114	>>	40115					))	141457	))		" »	166125	»	166126
))	40117	))	40119			$\mathbf{C}$		))	141477	))		<i>"</i>	166129	»	
	40121	))	40140			_	_	))	141490	))		<i>),</i>	166133	"	166134
3)				1 1	950	- 61	363	<b>))</b>	141806	))	141809	n			
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»	166153 166156	»		»	324903	"	324906	, "	361875	))	361876	))	543676	))	543680
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	I	Duple		))	332139	n	332142	»	378443	))	378446	))	645381	»	652155
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»	316039	"	316042	»	347887	))	347888	1				ı) 	715251	»	715300
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»	317173	n	317174	"	551561			. "	000400	,,	000000				

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dal	728466	al	728470	dal	1267601	al	1267700	dal	12801	al "	12820	ાકા	$\frac{37210}{37220}$	) **	
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у.	769641	ъ	769645	,))	1388641	),	1388660	»	18904	))	18906	))	37295	))	
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))	786856	))	786865					»	18987	))	18990				
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		•		>>	1880801	n	1880850	»	22318	))	22319	))	5632	>>	-
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))	1163141	>)	1163160	))	1904401	n	1904600	»	22353	»		<b>»</b>	5664	»	_
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))	1179761	))	1179800	»	1932551	»	1932600	»	22364	))		n	5691	))	
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								»	22390	))		»	5894	n	_
						_		»	22393	n	22394	))	7102	))	
	3ª ESTRA	ZION	IE (1925=26)	effettua	ita il 6 n	naggio	1930.	) »	22400	<b>»</b>		))	7109	n	7111
								»	23601	))	23603	<b>»</b>	7113	"	7115
			2a S	SERIE.				»	23608	»		"	7156	»	
								»	23617	))	23621	))	7190	»	
	Α	١.						»	23630	»		))	7197	))	
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))	5608	»		»	7114	))		»	25250	»		))	16050	"	16051
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2	5657	*		))	7198	*		) »	37210	<b>v</b>	37213	n	18911	n	

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dal	18913	al		dal	7178	al	7179	dal	137385	al		dal	152981	al	****
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))	5830	" »			$\mathbf{U}_{\mathbf{n}}$	tarie		»	151498	>>	-	n	167466	))	
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))	5843	*		dal	137301	al		»	152914	»		. »	167476	»	
»	5857	))		»	137306	))		»	152916	"		))	167478	»	167483
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»	5873	)) 	5876	»	137315	»		))	$\frac{152920}{152927}$	»	152921	1) 1)	167489	"	167490
»	5879 5881	»	<del></del>	» "	137326	»	-	))	152927 $152933$	)		"	167492	»	167496
» »	5881 5886	)) ))	_	» »	$\frac{137331}{137336}$	» »		»	152939	,		10	167498	19	-
" "	5889	" »	5890	»	137342	)) 10	_	))	152941	'n					
»	5895	»	5896	»	137345	»		n	152945	b	152946				
n	5899	»	5900	»	137352	n		»	152948	n	152951		Di	uple	
u	7101	D	7103	»	137354	39	137355	»	152953	»	150055				
n	7108	n		»	137358	<b>»</b>	137359	»	152955	'n	152957				000=00
»	7115	n	7117	»	137363	<b>»</b>	137364	))	152960	"	$\frac{-}{152965}$	dal	289505	al	289506
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<b>3</b> 0				<b>»</b>	10/0/0	ď			**************************************	•		))	<b>⊿</b> 000000	"	#0000T

dal	289543	al	289550	dal	358619	al	358620	اماما	207721	1	2005550		0.45100	•	
))	289555	»	289558	) )	358625	); );	358628	dal	$397731 \\ 397753$	al »	$\frac{397750}{397760}$	dal »	$647126 \\ 647166$	al »	647135 647170
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))	333623	'n	333624	<i>"</i>	391913	» »	$\begin{array}{c c} 391916 \\ 391922 \end{array}$	))	582936	»	582940	»	705401	))	705405
))	333631	))	333632	))	391929	))	391930	))	582981	))	582985	)) ))	$705476 \\ 706531$	)) ))	705 <b>4</b> 90 706535
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)) ))	343301 343343	»	$\frac{343302}{343356}$	))	391961	))	391962	))	590541	))	590550	))	712991	))	713000
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))	343397	»	343398	»	392215	»	392216	»	592031	»	592035	)) ))	724631	» »	724610
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)) ))	344519	"	344520 244524	31	392235	))	392236	»	601186	»	601195	<b>»</b>	725941	"	725945
» »	344523 344553	)) ))	$344524 \\ 344556$	»	392251	))	392252	»	612901	»	612910	))	725991	<b>»</b>	725995
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))	344595	" "	344600	<i>"</i>	$392213 \\ 392285$	<b>))</b>	392286	>>	612951	))	612960	»	729101 729161	» 	$729155 \\ 729165$
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))	355659 355699	n	$355682 \\ 355700$	»	397683	»	397694	))	639516	"	639530	))	742491	»	742495
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» »	763110	» »	763155	» »	1358241	» »	1358260	» »	6397	)) ))	$\frac{-}{6399}$	))	39537	»	
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»	771106	»	771110	»	1379981	»	1380000	»	12625	»		))	39556	))	
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))	771131	»	771135	»	1397441	<i>"</i>	1397480	»	12654	»	12656	))	39566	))	39569
»	771156	))	771160	»	1397601	))	1397620	»	12660	))		))	39584	))	
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))	781451	))	781455	))	1424741	»	1424800	))	20111	))	20112			73	
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))	1228901	<b>»</b>	1228920		<b>~</b> :			»	21520	n	21521	))	3381	))	3382
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))	1297601	))	1297660					» »	$21556 \\ 21560$	))	21557	**	3733	))	
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))	1312201	))	1312220 1324340		( 61	nupie		) " )»	21568	<i>"</i>	$\frac{21569}{21569}$	n	3748	))	3749
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,,	1941141	"	1941100					, »	21580	., ,)	_	»)	$\begin{array}{c} 3777 \\ 3782 \end{array}$	)) ))	3778
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	4. ECTD	4 7 I ( ) N I	(1926-27)	o # o t t u o	to il 7 m	naddia	1020	»	21588	»)	_	<i>"</i>	3901	<i>"</i>	
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								»	23101	))		<i>"</i>	3905	"	3908
			08 Q	ERIE.				»	23105	<b>»</b>		<i>"</i>	3911	"	3912
			Z" D	EMILIA.				))	23113	))	23123	))	3914	))	_
		A		dal	3785	al		»	23125	))		))	3922	))	_
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<i>"</i>	3316	»	3318	»	3904	))		»	23144	»)		<b>»</b>	3967	))	
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»	3327	»		»	3914	»		»	23159	n	23162	**	3975	))	3980
))	3333	))		))	3916	))	3918	»	23171	))	23174	))	3993	))	
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))	3344	))		))	3931	))	3932	»	23185	))		))	6305	))	<b>63</b> 07
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))	3357	»		))	3937	n		»	23195	»	23196	>>	6316	))	6318
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))	3369	))		»	3957	**		»	34503	»		n	6345	**	_
))	3371	»		))	3966	))		»	34508	»	94514	n	6348	))	
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))	3393	))	3394	))	3989	))	3991	, "	$\frac{34527}{34535}$	"	34536	))	8728	» 	8729
))	3400	))		))	3996	))		, "	34541	"	34543	))	8731	))	0790
))	3701	))		))	4000	))		, " ,	34546	"	34548	<i>)</i> )	8734	9	8736
))	3703	))	3704	))	6302	))	6304	<i>"</i>	34551	;)	34552	))	8742	»	
))	3713	))	3714	»	6307	»	6315	" »	34557	»	34558	»	8750 8760	»	8754
))	3716	))		"	6327	»		" "	34562	<i>"</i>		,,	8760	»	
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>>	3746	>>	3750 3756	)) ))	$\begin{array}{c} 6345 \\ 6347 \end{array}$	» »		»	34584	n	· <b>-</b>	<i>)</i>	8784	n	8785
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ı	8798	»	8800	))	6308	)) ))	6309	»	127082	))		»	146515	))	1465
	12601	))	12621	))	6320	))	6321	))	127091	))	-	))	146518	»	
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	12679	))		э	6355	10	· =	))	127418	n		))	146538	"	1465
	20101	0	20103	))	6359	))	- +	,))	127420	))		))	146541	A	1465
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	21528	»	21529	**	12635	))	12637	»	129851	1)		))	147580	»	
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	21552	" »	$\frac{21550}{21553}$	»	20101	»	20108	»	129877	))	129878	))	148126	<b>&gt;&gt;</b>	_
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	$\frac{21563}{21563}$	»	21564	"	20116	))		) )	137405	))	<del></del>	>>	148131	))	148
	$\frac{21563}{21568}$	»	21569	))	20125	))	20144	»	137407	))		»	148134	))	
	$\frac{21503}{21577}$	»	21579	" ))	20146	))	20155	))	137411	))	137412	»	148149	))	
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		1)	21589	"	$\frac{20171}{20171}$	))		»	137430	))		))	148170	<b>»</b>	
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	•	( '		»	20191	))	20200	) <b>&gt;</b>	137458	))		))	148309	))	148
	`	•		) <del>)</del>	21505	>>		»	137462	))		»	148315	))	
	0000	. 1	9904	))	21521	))		»	137469	))	137470	»	148327	))	
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	3367	»)		<i>"</i>	$\frac{21587}{21587}$	<i>"</i>	21591	»	138547	))	138555	w	148391	<b>»</b>	
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	3390	))	3393	" »	23111	»		))	138583	))	138585	**	149701	>>	149
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			6302		127066			»	146509	))		))	4 /4/14 / 36/14	»	

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	140505					•				_	0.11.10		202000		×000=
dal »	$\frac{149795}{151603}$	al	149796	dal	$\frac{304723}{304733}$	al	304724	dal	$\frac{381407}{381429}$	al	381410	dal	$592666 \\ 592676$	al	592670 592680
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))	6687	,,	-	.,	6671	n		»	125681	1)	125682	11	147632	n	
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1)	9309	))	9312	))	9308	n		" »	127829	"	129621	))	147663	n	
<b>»</b>	9314	n		n	9311	))	9312	, ,	127825 $127837$	"		))	147669	,,	***
))	9316	n	9320	1)	9316	"		, , , , , , , , , , , , , , , , , , ,	127849	"		'n	147684	9	
))	9328	"	9330	))	9319	2)	-	))	127855			1)	147692	9	147693
1)	9338	'n		))	9321	n	9322	))	127859	))		1,	147696	10	
))	9341	1)		))	9325	))	9326	"	127870	,,		h	153401	13	153402
))	9346	))	9347	1)	9336	n	9339	'n	127874	))		1)	153404	11	153406
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» »	$9364 \\ 9371$	n	02=2	)) D	$9351 \\ 9355$	1)	9353	))	127884	n		39	153412	37	
<i>))</i>	9374	))	9372	))	9357	)) ))	0261	))	127887	n		))	153427	D	
" "	9378	)) ))	$9375 \\ 9379$	"	9364	,,	93 <b>61</b> 93 <b>6</b> 9	>>	127895	))		))	153435	))	153437
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))	10202	))		))	9382	))		))	128314	))	100010	n	153455	))	159461
)	10209	))	10210	))	9384	"	9385	)) ))	$128317 \\ 128330$	,,	128318	)) ))	$153457 \\ 153463$	)) ))	$153461 \\ 153465$
)	10213	n		))	9388	))	9391	))	$\frac{128330}{128332}$	"	No. of Contract	<i>))</i>	153467	))	153405 $153472$
))	10216	))	10218	n	9395	))	9400	))	$\frac{128332}{128339}$	)) ))		,,	153475	))	100472
))	10227	))		):	10203	9		»	128348	n	128949	n	153477	" "	
)	10234	»	10235	))	10210	))		"	128363	'n		))	153484	,	
)	10238	))	10239	))	10222	))	10223	))	128384	9		>>	153499	"	
)	10242	IJ	100.	))	10226	n	10000	))	128386	ы	128888	))	159401	))	159500
)	10247	))	10248	))	10233	))	10236	))	128393	))	128394	>>	168204	))	
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	10267	9	19289	) )-	10241	» "	10244	))	137104	))		9	168213	))	
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)	10293 $10299$	"	10300		10261	"	1000	))	137122	D		))	168264	n	
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	18821	)) ))	18830	,	10271	<i>"</i>	10209	))	137148	))		))	168291	))	
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	18855	»	18856	))	10279	»	10280	))	137167	"		n	168295	))	·· <del>-</del>
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	18867	))	<del></del>	»	10300	))		))	$137173 \\ 137177$	)) ))	<del></del>	<i>y</i>	168325	)) ))	168326
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	18892	))	-	b	13914	n		)) ))	137180	<i>f</i>		" "	168340	"	100004
				<b>»</b>	13918	))	13923	»	137190	" "	137196	))	168347	"	
				))	13925	))		" "	137194	))			168355	<i>"</i>	
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_				))	13932	))		»	139609	»	139612	1)	168361	n n	<b>-</b>
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	417	'n		))	13946	»	13947	<b>»</b>	139641	D			168368	n	
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»	168397	<i>"</i>		"	312601	" "	312610	, »	339801	»	339802	))	695697	))	695700
»	170909	»		»	312635	))	312636	»	339835	))	339836	ď	397003	))	397004
))	170911	»		))	312653	»)	312654	<b>»</b>	339859	»	339862	))	397023	))	397024
))	170913	))	170914	>>	312661	))	312662	))	339871	))	339872	"	397037	))	397042 397056
))	170918	))		))	312691	))	312692	))	339883	))	339884	))	$397051 \\ 397059$	»	397060
))	170920	n	170925	))	313111	))	313112	'n	343601	(1	$\frac{343602}{343612}$	))	397063	» »	397064
))	170927	>>	170935	))	313125	))	313126	))	343611	»	343638	ນ ))	397073	"	397074
))	170938	))	170940	<b>»</b>	313143	))	313148	»	$\frac{343637}{343659}$	» »	343660	<i>"</i>	397079	))	397082
))	170945	))	${170955}$	))	$\frac{313157}{313165}$	))	$\frac{313158}{313168}$	)) ))	343677	"	343678	))	397093	))	397096
))	$\frac{170953}{170957}$	))	170000	))	313171	)) ))	313174	"	351101	))	351104	»)	401109	))	401114
)) ))	170960	)) ))		)) ))	313187	<i>"</i>	313190	" »	351115	))	351116	))	401145	n	401148
n n	170964	1)		))	313403	"	313406	»	351119	))	351120				
»	170966	»	170967	" "	313411	))	313412	))	351127	))	351128			_	
))	170975	))		»	313445	))	313448	»	351135	))	351136		Quir	ntuple	
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3)	170982	ю	170987	))	313489	))	313490	))	361305	))	361306	dal	538101	al	538105
))	170989	))	170993	))	313495	))	313498	»	361313	<b>»</b>	361314	))	538146	))	538150
)	170996	>>	171000	>>	314911	))	314912	'n	361325	))	$\frac{361328}{361356}$	**	538171	))	538185 539475
)	171208	))	171209	))	314921	<b>»</b>	314922	»	361345	"	361370	))	539471	))	539475
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)	171246	))		))	314969	))	$\frac{314970}{314988}$	) )	361383	<i>"</i>	361384	»	542340 $542371$	<i>"</i>	542375
))	$171256 \\ 171258$	)) ))		» »	$\frac{314981}{319101}$	)) ))	$\frac{314988}{319102}$	, »	$\frac{301363}{361387}$	<i>"</i>	361388	» »	542901	"	542905
)) 1)	$\frac{171258}{171261}$	» »		)) ))	319101	» »	319102	, ,	362005	»	362006	» »	542916	"	542925
)) ))	$\frac{171261}{171265}$	» »		))	319125	»	319128	»	362027	»	362028	<i>"</i>	549991	»	<b>5500</b> 00
)	171268	"	171269	))	319167	))	319168	»	362035	))	362036	))	550801	<b>&gt;&gt;</b>	550830
))	171271	))		»	319175	))	319176	))	362039	))	362040	1)	550891	»	<b>5509</b> 00
))	171275	))		))	319189	))	319192	»	362049	<b>»</b>	362054	))	563056	))	563060
))	171280	>>		))	321307	))	321310	»	362095	))	362098	))	<b>563</b> 071	*	563085
))	171282	22		))	321325	))	321326	»	374623	))	374626	**	563096	))	563100
)	171292	»	_	))	321333	**	321334	»	374641	»	$374642 \\ 374656$	"	566206	"	566220 566250
				))	321343	»	321346	»	374655	» »	374668	))	566236	))	566260
	• •			))	321351	n	321352	»	374665 375105	))	375106	"	$\begin{array}{c} 566256 \\ 566296 \end{array}$	)) ))	566 <b>3</b> 00
	Du	ple		»	321355	))	$\frac{321356}{321364}$	» »	375109	"	375114	»	567751	"	567760
				"	$\frac{321363}{321367}$	)) ))	$\frac{321304}{321370}$	"	375129	))	375130	)) ))	572901	<i>"</i>	572905
al	285403	al	285406	)) ))	$\frac{321367}{321381}$	"	321382	,,,	375157	),	375158	" »	572911	»	572930
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)	$285423 \\ 285429$	9	$285424 \\ 285430$	))	322227	))	322228	'n	377207	))	377208	»	580306	))	580315
)) ))	$\frac{285425}{285435}$	))	285438	))	322239	))	322242	n	377217	n	377220	))	580321	>>	580325
))	285441	"	285442	1)	322247	n	322248	»	377225	))	377232	n	582601	))	582610
n	287851	'n	287852	))	322259	» ·	322260	))	377245	))	377246	))	583651	))	582660
) }	287873	13	287874	))	322263	))	322264	»	377291	); ))	$\frac{377292}{377298}$	))	582681	)) ))	582700 594950
))	296701	13	296710	))	322267	))	322272	))	377297	"	384406	1)	594946		598443
))	296713	3)	396714	))	$\frac{322277}{322293}$	»	$322278 \\ 322294$	» »	$\frac{384401}{384411}$	))	384414	)) ))	598441 598476	)) ))	598480
))	296719	.,	296720	»	$\frac{322293}{327001}$	»	327002	"	384453	" »	<b>38446</b> 0	"	598486	))	598500
))	296731		296734	» »	$\frac{327001}{327005}$	»	327005	, , , , , , , , , , , , , , , , , , ,	384471	»	384476	" "	599961	))	599970
1)	296745	10	296746	" »	327009	»	327010	»	384485	))	384486	»	613006	))	613010
))	296757	1)	296762	»	327013	))	327018	»	384649	))	384658	))	613016	1)	61304
))	$296765 \\ 296771$	)) ()	$296768 \\ 296778$	))	327025	»	327026	))	388301	»	388318	))	620101	))	62010
)) ))	301311	" »	$\frac{250778}{301312}$	))	327039	))	327040	>>	388321	))	388330	))	620111	<b>»</b>	620113
))	301321	'n	301322	))	327043	»	327044	»	388333	))	388334	))	620126	))	620130
))	301333	n	301334	))	327049	))	327052	»	388345	))	$\frac{388348}{388360}$	))	620166	))	$\frac{620180}{620200}$
<b>»</b>	301345	):	301346	))	327057	))	327058	»	388359	))	388370	»	620196	» »	62278
))	301351	))	301354	))	327071	))	327076	»	388369 388373	»	388374	))	$\frac{622781}{629011}$	<i>))</i>	62901
))	301379	>>	301380	))	327083	))	327086	»	388379	<i>"</i>	388380	»	629031	"	62904
<b>&gt;&gt;</b>	301387	))	301390	- ))	327089	))	$\frac{327090}{328004}$	»	389601	" "	389602	» »	634311	<i>"</i>	63431
)}	301399	))	301400	»	$\frac{328003}{328059}$	»	328060	» »	389619	))	389620	"	635101	" »	63510
))	303709	))	303710	» »	328069	)) ))	328072	, " »	389623	»	389624	<i>"</i>	635111	))	63512
))	303713	))	303714	<i>"</i>	328077	»	328078	»	389635	))	389636	»	635136	))	63514
))	303717	))	303720	))	328091	»	328092	»	389645	1)	389646	))	639326	»	63933
)) ))	$303741 \\ 303751$	»	$303742 \\ 303754$	))	329047	))	329048	»	389661	bi	<b>38</b> 966 <b>6</b>	))	639361	))	63937
" ))	303751	) <i>,</i> ))	303766	))	329055	))	329056	»	389675	»	389676	))	639386	))	63939
))	303781	"	303782	))	330707	»)	330708	»	389687	))	389688	))	641451	<b>»</b>	64145
<i>"</i>	306717	'n	306722	))	330717	»	330718	»	393081	))	393086	))	641466	))	64147
))	306727	»	306728	))	330737	))	330738	»	393091	n	$\frac{393100}{394904}$	**	641901	»	$64191 \\ 64194$
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))	306749	3)	306754	»	330747	))	330748	,,,	394917	); ))	394926	»	646506 646701	» »	64670
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))	306777	>>	306780	» »	331713	» »	331730		394975	" ),	394978	n n	648046	»	64807
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))	306799	n	306800	)) 11	531795	»	331796		695613	) ²	695618	"	660746	))	66075
11	11,419	h	5 2420	))	333107	" »	333110		695639	),	695644	<i>"</i>	660771	))	66077
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»	666631	"	666640	»	1193501	»	1193520	'n	2791	»	_	»	28515	'n	_ 4
))	666651	))	666655	))	1195101		1195120	»	2794	»		<b>»</b>	28523	**	
)) ))	$\frac{667186}{671231}$	)) ))	$667190 \\ 671235$	)) ))	$1195161 \\ 1204141$	» »	$\frac{1195180}{1204180}$	» "	$\begin{array}{c} 2796 \\ 12310 \end{array}$	))	2800	» »	$\frac{28532}{28536}$	)) ))	28534
))	671246	" "	671260	)) ))	1204141	»	1204180	"	12329	"	12331	Γ."»	$\frac{26536}{28538}$	"	
))	671271	))	671295	>>	1205121	))	1205140	>>	12354	"		))	28542	))	28543
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)) ))	686611 586636	» »	$686615 \\ 686640$	» »	1213301 $1219841$	» »	$\frac{1213320}{1219880}$	» »	$\frac{12380}{12383}$	)) ))	12381	» »	$28569 \\ 28572$	)) ))	28570
»	686691	12	686695	" "	1234101		1234140	, , , , , , , , , , , , , , , , , , ,	12387	»		" »	28574	))	
))	687196	),	687200	))	1250701	))	1250800	»	12702	))		))	28589	1)	
>>	689821	))	689825	))	1274901		1274920	»	12720	n	•	))	28591	1)	
)) ))	$\frac{691701}{691726}$	)) ))	$691720 \\ 691745$	» »	$\begin{array}{r} 1274941 \\ 1279501 \end{array}$	» »	$\frac{1274960}{1279540}$	)) ))	$12725 \\ 12734$	» »	_	)) ))	$\frac{28594}{28599}$	)) ))	$\frac{28595}{}$
))	691761	»)	691765	" »	1280881	"	1280900	»	12740	»		»	28702	,	
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))	691796	))	691800	))	1293121		1293140	»	12769	))	10789	))	28718	1)	
)) ))	693406 704846	)) ))	693415 $704850$	)) ))	$\begin{array}{r} 1297721 \\ 1307541 \end{array}$	» »	$\frac{1297740}{1307560}$	)) ))	$12771 \\ 12777$	)) ))	12773	» »	$28725 \\ 28739$	,) ))	28733 —-
))	704886	b	704890	»	1307581	"	1307600	»	12779	»		»	28742	»	
))	705746	*)	705755	))	1310741	))	1310780	»	12782	))		))	28744	1)	
))	707701 707736	))	707725	))	1314521	1)	1314560	»	12784	»		))	28746	1)	28747
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))	707771	))	707775	»	1342301	»	1342320	»	12798	»		"	28758	»	
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<b>»</b>	717001	n	717080	))	1371921	))	1371940	»	15843	»	_	<b>»</b>	28790	3)	
<b>»</b>	717601	))	717610	))	1375961	1)	1375980	»	15846	<b>»</b>		"	28792	**	<del></del>
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• ))	720456	))	720460	))	1400301	<b>»</b>	1400320	»	15875	<b>»</b>	_	"	29513	))	
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))	753016	"	753020	" »	1452141	" "	1452180	" »	17009	»	17010	»	29547	'n	
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» «	$753046 \\ 753091$	» »	$753055 \\ 753095$	))	1476521	))	1476580	»	$\frac{17032}{17050}$	» »	17051	"	29551	1)	${9554}$
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))	<b>766</b> 001	>	766005	))	1866951	»	1867000	»	17093	»	17094	<b>»</b>	29588	)),	
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» v	766051	» »	769035 766055	» . [ »	$-1896151 \\ -1907601$	» »	$\frac{1896200}{1907650}$	» »	$23001 \\ 23005$	» »		)) ))	$\frac{29597}{30803}$	»	29598
))	766081	'n	766085	»	1910401	" »	1910450	»	23007	" "	_	»	30808	»	
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))	1167881	))	1167900	dal	1967101	al	1967200	»	23048	»	23049	<b>»</b>	30847	»	
))	1178501	))	1178520	))	1975401	»	1975500	»	23051	"		<b>»</b>	30851	»	
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» »	2712	»	2713	»	2747	))	2748	)) ))	$27986 \\ 27993$	» »	27987 —	» »	$\frac{31134}{31144}$	)) ))	$\frac{31142}{31146}$
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33	31189	1)		n	12398	1)	12399	"	12768	)·	12770	1)	137704	n	
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n	32058	1)	_	1+	12745	n		))	15817	n		))	137764	))	137765
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19	32309	»	_		15802	.,		, ,	15861	))		1)	141167	))	141168
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m	32315	1)		0	15811	1)-	-	»	15871	"	<del></del>	0	145101	))	
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11	35311	Y.		31	15827	ю	15832	3)	15889	n	17007	19	145114	))	
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н	35352	n		''	15856	"		"	17036	»	17037	'n	145156	»	
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n	$\frac{2790}{12301}$	"	2191	n	12318	)) ))	12325	» »	$\frac{126982}{126986}$	»	126987	))	162750	))	162761
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» »	171024	»		ע	316511	))	316512	n	374151	<b>»</b>	374152	))	585401	>))	585405
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»	171073	'n	171091	" »	316549	<i>"</i>	316552	," »	374509	<i>"</i>	374512	<i>"</i>	588026	)) ))	588015
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))	172107	»		»	316567	»	316574	»	374559	))	374560	))	588401	"	588405
'n	172112	»		<b>»</b>	318303	n	318308	))	374575	»	374576	))	588416	))	588425
))	172121	))		))	318313	))	318314	»	374585	))	374588	»	588466	))	588470
))	172134	»	172135	))	318319	»	318320	»	374591	))	374592	»	588486	ю	588490
<b>»</b>	172138	»	172140	»	318323	»	318324	»	376501	))	376502	))	588496	i)	588500
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»	173107	<b>&gt;&gt;</b>		)	326359	»	326360	ъ .	376597	))	376600	n	612481	"	$612410 \\ 612485$
n	173115	"	173116	<b>»</b>	326387	»	326388	))	378113	))	378114	**	612496	»	612500
"	173145	))	173146	<b>»</b>	326391	»	326392	'n	378117	))	378120	))	613171	33	613185
,)	173149	»		<b>»</b>	326397	»	326398	))	378123	))	378126	n	614501	a	614505
n	173159	<b>»</b>	173160	))	331139	»	331140	»	378131	»	378132	))	614531	1)	614545
»	$173162 \\ 173177$	))	179701	»	331179	))	331180	»	378159	))	378162	<i>»</i>	614556	))	614560
)) ))	173177	)) ))	$\frac{173181}{173195}$	))	331187 333715	<b>»</b>	$\frac{331188}{333716}$	»	378133	»	378184	))	623206	<b>33</b>	623235
»	173194	<i>»</i>		» »	333715	» »	333716	"	$\frac{380013}{380027}$	»	$\frac{380014}{380028}$	n	623276	,))	623280
))	173200	,, ,,	_	))	334907	<i>»</i>	334910	» »	380045	)) ))	380056	)) ))	$623296 \\ 628216$	n	623300
				"	334919	»	334920	" "	380077	" »	380080	"	628266	)) ))	628225
				))	334951	))	334952	" »	380603	»	380604	»	630251	3)	$\begin{array}{c} 628270 \\ 630255 \end{array}$
	D.	mla		<b>»</b>	334971	))	334974	",	380613	»	380616	))	630281	.,	630285
	ום	uple		<b>»</b>	334989	))	334990	»	380625	))	380626	))	630801	1)	630805
				"	334995	))	334996	»	380629	»	380630	))	630811	))	630815
dal	293161	al	293162	n	338009	W	338016	<b>»</b>	380637	»	380638	))	630831	1)	630835
))	306409	))	306410	))	338031	»	338032	»	380643	))	380644	N	630846	ja ja	630855
))	306419	"	306420	))	338039	))	338042	»	380653	W	380654	n	630861	n	630865
υ	306423	))	306424	»	338077	))	338078	»	380661	n	380664	))	630896	n	630900
))	306429	<b>)</b>	306434	»	$\frac{338081}{338093}$	»	$\frac{338086}{338094}$	, w	380667	э	380668	))	645401	))	645415
))	306449	))	306452	n n	339613	» »	339614	, »	380677 380687	»	380678 380688	»	646141	))	646145
» »	306455 306461	»	306456	"	342005	"	342014	» »	380839	»,	380840	<b>))</b> ))	$647001 \\ 647026$	*)	647020
)) ))	306471	»	$306462 \\ 306474$	"	342085	"	342086	, , , , , , , , , , , , , , , , , , ,	380865	<i>)</i>	380868	<i>)</i> /	$647020 \\ 649121$	11	$647030 \\ 649150$
»	306477	»	306478	))	342887	»	342898	W .	380871	»	380872	n)	649186	,,	649150 $649200$
»	306489	»	306490	,)	343701	))	343704	»	380881	»	380888	))	649201	"	649210
n	306493	»	306494	))	343707	))	343708	· »	380895	))	380896	1)	649256	.)	649260
n	306499	))	306500	W	343731	))	343732	l »	381041	<b>»</b>	381042	))	655301	<i>y</i> )	655310
))	306501	»	306502	))	343747	3)	343748	»	381049	))	381050	<i>)</i> )	655321	))	655330
»	306509	<b>»</b>	306510	))	343761	1)	343764	»	381055	))	381058	))	655346	n	655350
))	306517	))	306520	» 	$345103 \\ 345115$	))	345104 345116	))	381061	))	381064	))	655356	,)	655360
»	306533 306539	»	306536	)) ))	345113 345121	» »	345124	» »	$384765 \\ 399205$	))	$\frac{384792}{399208}$	<b>))</b>	655381	,,	655385
» »	306555	» »	306546 306560	<i>"</i>	345139	<i>"</i>	345140	" »	399215	"	399216	)) ()	$655391 \\ 657936$	10	655400
»	306563	"	306564	))	345165	»	345170	»	399219	))	399228	'n	660216	» »	$657940 \\ 660225$
»	306573	».	306574	»	345175	))	345176	»	399231	))	399260	n.	660231	,, n	660255
))	306579	<b>»</b>	306582	»	345181	))	345182	))	399263	<b>&gt;&gt;</b>	399280	n	660266	n	660270
n	306585	»	306586	))	345187	))	345188	<b>»</b>	399289	))	399290	))	660276	1)	660280
u	306591	»	306600	<b>»</b>	345193	))	345194	э	399295	»	399300	ù	660296	»	660300
))	309101 •	»	309102	<b>»</b>	345197	"	345200					"	665561	"	665565
))	309105	»	309112	»	364101	N)	364102		o .			n	678081	n	678090
n	309115	))	309116	»	364161	»	364162		Quir	tuple		"	683531	"	683540
))	309131	<b>»</b>	309132	»	$\frac{364181}{364187}$	)) ))	$\frac{364182}{364188}$					))	683571	n	683575
»	309147 309159	))	309148	<i>"</i>	364191	'n	364192	dal	540411	al	540415	»	683581	))	683385
)) ))	309159	)) ))	$309160 \\ 309174$	"	364195	»	364198	))	540446	))	540450	» »	$683596 \\ 690976$	н	683600
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))	310631	»	310634	<b>»</b>	365521	<i>)</i> ;	365522	"	544536	<i>"</i>	544540	0	701731		701735
N)	310641	»	310646	"	365549	,)	365550	"	544581	<i>"</i>	544585	ij	701761	ь	701765
))	310649	»	310650	»	365555	))	365556	n	544591	"	544595	n	701771	**	701775
))	310671	»	310674	"	365559	))	365560	))	551036	))	551040	n	702431	p	702445
n	310677	»	310678	»	365567	»	365578	»	554526	))	554530	D)	704906	0	704910
»	315701	»	315704	» »	$\frac{368623}{373019}$	» »	368624 373020	**	554546	))	<b>55455</b> 0	»	704946	1)	704950
)) ))	315717 315735	»	315718	<i>))</i> ))	373019	» »	373028	**	554576	))	554580	o a	705506	ы	705510
)) ))	315741	» »	$315736 \\ 315742$	»	373033	»	373034	»	556671	» 	556675 556700	a u	$705546 \\ 705591$	n	$705555 \\ 705595$
» »	315741	» »	315756	. "	373051	"	373052	)) ''	556691 566111	,,	556700 566135	"	705591	)) ))	$705595 \\ 707815$
))	315761	»	315762	<b>)</b> }	373057	<b>»</b>	373058		566161	n n	566180	"	707826	"	707815
n n	315773	»	315774	))	373063	»	373064		566621	"	566625	n n	707836	"	707860
ມ	315777	»	315780	))	373077	»	373080		566641	»	566665	n	707871	»	707875
μ	315789	'n	315790	»	373087	»	373088	" »	566681	»	<b>56</b> 6690	n	707886	n	707900

										,					
dal	709441	al	709445 709470		1239761	al	1239789	dal	31817	a.l »		dal	$\begin{array}{c} 7676 \\ 7679 \end{array}$	al »	_
n	$709451 \\ 712726$	» »	709470 712730	» »	$\frac{1240241}{1240721}$	» »	$\begin{array}{c c} 1240260 \\ 1249740 \end{array}$	)) (2	$\frac{31821}{31824}$	n D			7684	»	
))	712726	<i>"</i>	712775	))	1240721	))	1241160	n	31826	n		»	7687	»	_
<i>"</i>	712796	»	712800	»	1241101	"	1241160	»	31829	»	31832	))	7695	))	
"	719091	<i>"</i>	719100	" ))	1246501	"	1246540	" »	31836	»	31837	))	7699	))	
))	736501	»	736530	<i>"</i>	1269401	"	1269420	»	31844	»	31846	»	11515	n	
"	736596	"	736600	" "	1273241	" "	1273260	»	31859	n		»	11520	0	115
)) D	742196	»	742200	<i>"</i>	1275901	"	1275920	n	31863	n	-	»	11528	n D	115
"	753126	»	753130	<i>"</i>	1275941	»	1275960	,	31866	n	31867	'n	11533	»	
)	753146	»	753155	<i>"</i>	1285301	"	1285320	»	31885	))	-1001	))	11535	9	
9	755956	»	755960	"	1285361	))	1285380	n	31893	»	31896	))	18114	»	181
"	758806	»	758810	"	1292021	))	1292260	»	31899	))	-10,70	»	18117	1)	
,	758816	»	758820	<i>"</i>	1328021	"	1328040	»	32401	))	32403	»	18120	n	
)	758846	,, K	758860	"	1331761	"	1331800	»	32405	<b>»</b>	32425	»	18123	Ď	181
" D	758866	»	758870	" "	1351101	"	1351200	))	32430	))	32431	»	18126	n	181
)	758876	"	758880	»	1352401	))	1352500	»	32433	'n	32434	" "	18135	»	181
,	758926	"	758930		1353861		1352500 1353900	"	32437	))		»	18141	»	
	758946		758960	<b>»</b>		))			32439	»	<del></del>	" "	18155	"	
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	761621	))	771975	))	1370741	))	1370800	n	32487	»	$\frac{-}{32500}$	n	18164		
	771901	))		))	1436821	))	1436880	))	32498			))		))	183
	776076	1)	776080	»	1442541	))	1442600	))	35209	))		1)	18173	»	_
	776096	))	776100	))	1453501	>>	1453540	»	35212	»	2-2	»	18179	))	
	784076	))	784095	n	1472681	))	1472700	<b>»</b>	35221	))	35222	))	18181	))	_
				))	1490921	))	1490940	»	35224	))	35229	))	18193	))	_
				))	1497501	»	1497540	19	35232	*		>>	18199	<b>»</b>	18
	Van	tuple					!	"	35237	))		))	21906	»	_
	, on	rapio					-	y	35240	))		»	21923	))	_
					Cinqu	antuple	,	n	35243	<b>»</b>		>>	21925	))	21
l	1153021	al	1153040					»	35248	>>		»	21929	n	-
	1163801	))	1163840	.)1	1852101		1852150	n	35259	))	35260	>>	21931	))	21
	1164321	))	1164360	dal		» 		»	35262	))	35263	»	21938	))	21
	1168081	))	1168100	<b>»</b>	1856751	))	1856800	n	35265	ж		))	21943	))	
	1170801	n	1170900	))	1886651	))	1866700	»	35267	<b>»</b>		»	21945	))	21
	1174641	>>	1174660	))	1887551	1)	1887600	»	35271	))	35272	n	21948	))	21
	1183601	))	1183620	))	1926001	))	1926100	»	35278	))	35283	×	21952	» .	_
	1190541	>>	1190560	))	1932101	))	1932150	<b>3</b> 5	35285	n		<b>»</b>	21960	))	21
	1193901	))	1193920	>>	1932201	))	1932250	»)	35287	**		»	21963	))	21
	1206321	))	1206380	<b>»</b>	1932401	))	1932450	»	35290	<b>»</b>		<b>»</b>	21970	))	21
	1215701	<b>»</b>	1215720	»	1952301	»	1952400	))	35299	))		n	21976	))	_
,	1215761	э	1215780	))	$1956151^{\circ}$	))	1956200	))	35501	<b>»</b>	<del></del>	))	21980	))	21
,	1221761	n	1221780					»	35504	»		<b>»</b>	21985	))	_
))	1222561	))	1222580					))	35507	»		<b>»</b>	21987	»	_
))	1239601	))	1239620		Centu	iple –		))	35510	*	35511	»	21992	))	-
,	1239681	))	1239700					»	35518	2)	35519	»	21995	»	_
	1239721	))	1239740	dal	1987501	al	1987600	, n	35524	»		»	21999	»	_
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			·	SERIE.				)) )) )) ))	35533 35541 35544 35549 35551	» »	35538 35542 — — 35552	<b>»</b>	1702 1714	al »	-
		AZION A.	·	SERIE.	21996	al	21997	)) )) )) )) ))	35533 35541 35544 35549 35551 35555	» » »	35538 35542 ———————————————————————————————————	» »	1702 1714 1717	al » »	-
		A.	2ª (	SERIE.	21996 21999	al »		)) )) )) )) ))	35533 35541 35544 35549 35551 35555 35559	» » » » »	35538 35542 ———————————————————————————————————	» »	1702 1714 1717 1720	al » »	- 1
ıl	7601	A. al	2ª \$	SERIE.	21996 21999 26802	#1 "	21997 22000 —	)) )) )) )) ))	35533 35541 35544 35549 35551 35555 35559 35564	)) )) ))	35538 35542 ———————————————————————————————————	» » »	1702 1714 1717 1720 1723	al » » »	- 1
	7601 7623	A.	2ª \$ 7614 7625	SERIE.	21996 21999 26802 26809	<b>al</b> " "	21997	)) )) )) )) )) ))	35533 35541 35544 35549 35551 35555 35559 35564 35569	» » » » » »	35538 35542 ———————————————————————————————————	» » » »	1702 1714 1717 1720 1723 1726	al "" "" ""	- 1 1
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)	7601 7623 7635 7639 7653 7657 7659	A.  al  " " " " " "	7614 7625 	SERIE.	21996 21999 26809 26813 26830 26834 26841 26843	et1  ""  ""  ""  ""  ""	21997 22000 ————————————————————————————————	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	35533 35541 35544 35549 35551 35556 35564 35569 35572 35574 35582 35582 35582	n n n n n n n n n n n n n n n n n n n	35538 35542 ———————————————————————————————————	)) )) )) )) )) ))	1702 1714 1717 1720 1723 1726 1728 1731 1734 1742 1751	81 "" "" "" "" "" "" "" "" "" ""	1 1 1  1 1
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	7601 7623 7635 7639 7653 7657 7659 7671 7694	A.  al	7614 7625 	SERIE.	21996 21999 26802 26809 26813 26830 26834 26841 26843 26849 26865	#1 " " " " " " " " " " " " " " " " " " "	21997 22000 ————————————————————————————————	) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) ) )	35533 35541 35544 35549 35551 35555 35559 35564 35572 35574 35582 35582 35592 35600	n n n n n n n n n n n n n n n n n n n	35538 35542 ———————————————————————————————————	)) )) )) )) )) )) )) )) )) )) )) )) ))	1702 1714 1717 1720 1723 1726 1728 1731 1734 1742 1751 1753 1760 1773 1775		  1 1     1
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))	130153	))	100155	»	156624	»	100022					" "	336025	"	336028
))	$130156 \\ 130174$	)) ))	$130157 \\ 130175$	»	156630	»	156631		т.	,		))	336075	))	336076
"	130179	»	130181	»	156639	<b>»</b>		1	D	uple		>))	336079	))	336080
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))	134613	))		»	156672	1)	150055	»	285633	))	285634	))	338153	))	338182
D	134618	))		×	$156674 \\ 156680$	)) ))	$156675 \\ 156681$	»	285639	))	285640	))	$\frac{338617}{338629}$	» »	338618 338630
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"	134643	»		))	156702	))	_	,	291663	<i>"</i>	291664	))	338691	))	338692
" »	134647	»	134651	))	156711	))		»	292815	))	292818	))	339267	))	339268
))	134653	))		))	156713	))		<b>»</b>	292825	))	292852	))	339289	))	339290
n	134659	>>		))	156723	))	156724	»	292859	))	292860	»	339911	))	339946
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))	134669	))	104050	» "	156753	» ))	_	»	298041	»	298042	)) ))	344055	» »	$\frac{344052}{344058}$
))	134671	»	134672	» »	156755	"		»	298049	»	298050	))	344067	»	344068
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))	134679	» »		))	156762	))		"	300041	<i>"</i>	300042	»	344081	))	344082
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<i>"</i>	134687	»		))	156769	))	156770	»	300059	"	300060	"	344091	»	344096
))	134690	»		))	156772	))	150555	»	300303	))	300304	))	345301	))	345304
))	137204	»		»	156774	»	156775	»	300311	»	300312	))	345329	**	345330
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))	137298	»		» »	167114	» . »	$\frac{-}{167118}$	<b>»</b>	308033	»	308036	» »	$\frac{348869}{350315}$	» »	350318
))	139731	»	-	<i>"</i>	167123	»	167124	» "	$\frac{308057}{308067}$	»	$\frac{308058}{308068}$	»	350323	<i>"</i>	350324
)) ))	139753 $139764$	)) ))	139771	»	167127	»		» »	$\frac{308067}{308075}$	» »	308078	»	350333	))	350334
)) ))	139783	» »		n	167132	»	167133	" "	308073	<i>»</i>	308088	»	350347	»	350352
)) ))	139793	<i>"</i>	139800	<b>»</b>	167143	n		»	308093	" »	308094	))	350371	))	350372
" "	140803	»	140805	»	167147	»		»	315931	»	315934	))	350383	))	350384
'n	140807	»	140808	))	167151	»		»	315959	<b>»</b>	315962	))	350397	»	350398
1)	140814	W	140818		167153	n	167156	»	315965	»	315966	»	$\frac{350705}{250717}$	"	350708
u	140820	))	140823	**	167155	»	167156	))	315969	))	315972	»	$350717 \\ 350731$	))	$350718 \\ 350732$
))	140840	D		» »	$167160 \\ 167164$	» »	_	»	319815	»	319816	)) ))	350731 350735	» »	350732 350736
)) ))	$140851 \\ 140854$	'n	140852	)) D	167166	)) ))	167167	» »	$\frac{319825}{319873}$	)) ))	$\frac{319826}{319874}$	<i>)</i> )	350755	»	350756
	140004	»						ı "	010010	"	010014				

								<del></del>							
dal	350785	al	350786		Quir	ntuple		dal	624276	al	624290	dal	727401	al	727460
))	350795	))	350798			_		n	624736	):	624750	>>	727476	))	727500
))	361223	n	361250	dal	538531	al	538535	»	624781	)·	624785	))	728351	))	728355
))	$\frac{364625}{364637}$	n	$\frac{364630}{364638}$	n	538596	n	538600	>>	625611	**	625615	))	728386	))	728395
)) ))	364645	)) ))	364646	» »	$541506 \\ 541531$	n	541510	>>	625656	10	625660	))	$729316 \\ 729326$	» »	729320 $729345$
)) ))	364651	'n	364652	))	541581	)) ))	541535	n	625671	)) :-	$625680 \\ 631240$	» »	729320 729371	»	729345
"	364657	»	364658	)) ))	543541	"	$541590 \\ 543545$	»	631231	n	632965	n	738861	»	738865
))	364683	))	364688	))	546501	))	$\begin{array}{c} 546505 \\ \end{array}$	)) D	$632901 \\ 639206$	» »	639210	»	750856	»	750880
»	364697	91	364698	))	546586	»	546600	»	640206	<i>"</i>	640250	»	753341	»	753345
n	366609	13	366610	)1	552016	))	552020	i "	640276	))	640280	))	753361	n	753365
1)	366613	и	366616	))	552041	))	552050	" »	641506	))	641510	))	753376	n	753380
n	366621	n	366628	))	552066	))	552075	"	641536	<b>)</b> ;	641545	>>	754201	»	754205
n ,	366653	21	366656	))	554061	))	554065	1)	646356	n	646365	1)	754241	))	754245
))	366669	21	366670	j)	562221	1)	562225	»	646386	33	646400	))	754256	<b>»</b>	754260
))	366673	al.	366676	1)	562261	и	562265	<b>33</b>	647501	n	647505	))	755301	))	755305
))	366685	H	366688	))	562276	n	562280	1)	647511	n	647520	))	755326	))	755330
"	$\frac{366693}{373209}$	)) ))	$\frac{366696}{373210}$	» »	$562286 \\ 562901$	э	562290	n	647591	<b>»</b>	647595	»	755336 755361	))	755350 755375
a) a)	$373205 \\ 373215$	37	$373216 \\ 373216$	,, ,,	$\begin{array}{c} 562946 \\ 562946 \end{array}$	n	562905	3)	650346	))	$650355 \\ 650385$	)) ))	755396	» »	755 <b>4</b> 00
)) ))	373219	1)	373210	"	562976	))	562950	>>	650366	n	653430	,,	765616	"	765620
)) ))	373257	»	373260	" n	573481	»	$562985 \\ 573485$	n	$653426 \\ 653446$	)) ))	653455	»	765621	"	765625
В	373291		373292	 n	575706	"	575740 ·	0)	654501	))	654505	))	765631	»	765635
))	373295	11	373296	)) ))	575746	,,	575755	)) ))	654516	1)	654525	»	765666	"	765670
))	373901	n	373904	¥	575766	))	575780	" "	654541		654575	))	765806	))	765815
<i>)</i> )	373913	n	373916	))	575791	Э	575800	,,	655761	0	655770	n	765976	n	765980
n	373921	n	373924	n	576601	»	570610	n	655796	0	655800	n	766936	n	766940
n	373927	33	373936	'n	576646	33	576650	n	660556	n	660580	1)	768311	))	768315
1)	373959	n	373960	n	577711	))	577730	n	660591	n	660595	»	768321	n	768325
))	373977	ю	373984	))	577736	))	577740	))	662741	я	662745	1)	768361	))	768375
ŋ	373987	11	373988	2)	577771	))	577775	))	662761	ñ	662770	n	768391	ю	768400
p	373993	ЭÌ	373996	"	577911	n	577930	a	662791	))	662795	n	769401	))	769415
А	$373999 \\ 374717$	33	$\frac{374000}{374718}$	<i>y</i>	$577936 \\ 577986$	3)	577950	1)	667756	1)	667765	))	$769426 \\ 769451$	n	769435 769455
,, ,,	374717	30 31	374740	)) i)	$577960 \\ 579621$	a n	578000	я	668446	n n	668450 668460	)) ))	769466	» »	769475
))	374749	,, 11	374750	n n	579641	.) .)	579625 579665	0	$668456 \\ 672546$	n)	672555	,,	769481	"	769500
,, ,)	374765	n,	374768	ń	579676	 .)	579690	. ,	672586	,,	672590	1)	771811	ñ	771815
))	374775	u	374784	,i	579696	n	579700		676116	'n	676125	n	771826	n)	771850
))	374787	0	374790	n	579701	n	579705	0	676131	1)	676135	**	771866	))	771870
э	376603	))	376608	n	579726	à	579735	0	683101	0	683105	i)	771886	n	771890
))	376613	n	376614	,,	579776	<b>)</b> -	579780	n	683141	,11	683145	,)	772701	n	772785
1)	376623		376624	1)	579796	1)	579800	1)	683161	n	683170	))	776921	n	776925
33	376637	ň	376640	))	583426	n	583430	1)	683196	1)	683200	))	776931	"	776940
a) D	$\frac{376647}{376653}$	1)	$\frac{376648}{376660}$	n D	$583476 \\ 583486$	0	583480	10	683251	н	683265	<b>)</b> a	$776951 \\ 776981$	)) ))	776955 776985
)) ))	376671	n	376672	<i>"</i>	587801	n n	$583490 \\ 587810$	n	$684031 \\ 684051$	n n	$684035 \\ 684055$	)) I)	776996	"	777000
"	376675	" "	376676	'n	587846	), n	587850	)) ))	684061	,,	684070	n	777211	»	777215
a	376689		376690	n	587871	))	587880	"	685771	a	685775	 .)	777221	))	777225
a	376693	11	376698	))	587886	<i>y</i> )	587890	0	686711	ı)	686715	n	779266	))	779275
))	383013	n	383020	n	588606	))	588610	1)	686746	n	686750	n	779701	n	779710
n	383433	D	<b>3</b> 83 <b>4</b> 36	1)	588641	ú	588670	n	686776	IJ	686780	n	779716	))	779720
i)	386135		383138	ń	588691	>>	588695	n	686796	a)	686800	n	779731	n	779750
0	392625	d	392634	n	591336	<b>33</b>	591340	э	687246	0	687250	1)	787101	"	787105
0	392637	1)	392638	))	591351	33	591355	))	687276	0	687285	1)	787126	n	787140
n	$\frac{392663}{892681}$		$\frac{392664}{392682}$	19	$591371 \\ 591386$	9)	591375	0	688511	,,	$688600 \\ 689930$	'n	$787151 \\ 787186$	)) ))	787155 787200
n	392685	11	392688	n n	600556	))	$591390 \\ 600560$	1)	$689926 \\ 689946$	n	689950	'n	101100	n	101200
n n	392697	,, ,)	392698	"	600566	9	600570	)) ))	689981	1)	689995				
))	397201	i)	397208	9	600586	,,	600590	 	691301	,,	691305				
n	397223	Ni .	397226	n n	606976	.0	606980	ů	691346	à	691355		Ven	tuple.	
n	397231	ń	397232	n	606996	1)	607000	,i	691826	,i)	691830			•	
3	397253	31	397254	,,,	609901	n	609905	a	691841	ñ	691850				
н	397273		397276	"	609966	.3	609970	33	691876	à	691880	dal	1138061	al	1138080
31	397291	J _F	397292	u	612306	<i>p</i>	612310	, n	695121	ü	695125	n	1152901	1)	1152920
- O	397297	я	597398	н	612366	à,	612375	n	695161	27	695165	۵	1155521	3)	1155540
9	$\frac{398715}{398721}$	0	$\frac{398718}{398722}$	li	613311	,)	613315	ñ	700801	n.	700805	))	1170001	,,	$\frac{1170080}{1171800}$
9	398733	**	398734	1)	$614386 \\ 614401$	))	614390	"	700856		$700865 \\ 710140$	n	$1171761 \\ 1176421$	))	1171800
n n	398745	n n	398754	))	614436	)) ;1	$614410 \\ 614440$	)) ))	$710136 \\ 710191$	a a	710140	)1 ))	1183201	)) ))	1183220
))	398761	n n	398766	,,	614446	)) ))	614460	"	711341	0	711345	"	1188621	" "	1188640
n	398799		398800	,,	614471	n n	614475	, ,,	711361	,,	711365	'n	1195741	»	1195780
n	405007	μ	405008	>>	614491	))	614500	) ))	711391	ı)	711395	))	1203501	Ŋ	1203540
n	405015	19	405022	n	615606	<b>»</b>	615620	20	713571	35	713590	a	1232401	))	1232420
))	405035	91	405042	ñ	615631	л	615635	»	716736	b	716740	ı)	1235921	))	1235960
))	405047	,,	405048	1)	615641	1)	615645	1)	716771	ú	716775	»	1246201	))	1246300
1)	405055	0	405058	'n	615681	ń	615685	э	723901	n	723905	n	1251601	.))	1251680
n	405061	al a	405066 $405076$	n	619446	»	619450	))	723956	n h	723975	))	1265241	n "	$\frac{1265260}{1265300}$
))	$\frac{405075}{405085}$	n	405076 405086	» »	$619476 \\ 621021$	"	$619480 \\ 621025$	n	$723991 \\ 726401$	<i>y</i> .	$724000 \\ 726405$	»	$1265281 \\ 1265581$	)) ))	1265600 1265600
)) ))	405085	))	405096	n n	624201	)) ))	$621025 \\ 624205$	)) 	$726401 \\ 726436$	ji st	726403 726450	)) ))	1265581 $1293441$	n n	1293460
u	400000	"	100000	))	624201	»	624203 $624230$	" "	726476	,,	726480 726480	n v	1293621	n N	1293640
				n	624236	»	624240	] <u>"</u>	726491	54	726500	»	1301201	"	1301220
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dal	1301281	ลโ	1301300	dal	1352001	aľ	1352100	dal	1478221	$\mathbf{a}\mathbf{l}$	1478240	$\mathbf{dal}$	1924201	al	1924300
))	1301641	>>	1301660	))	1364241	))	1364300	))	1478261	»	1478300	))	1930351	))	1930400
1)	1311001	))	1311040	))	1376201	))	1376280	))	1492921	))	1492980	))	1940951	))	1941000
>>	1311841	))	1311860	))	1377941	))	1378000					n	1943701	))	1943750
))	1312021	))	1312040	))	1379401	»	-1379440								
"	1321461	))	1321480	);	1379461	))	1379480		Cinqua	intuple	e.				
»	1331961	))	1332000	))	1425041	))	1425060			•			Cent	uple	
>>	1336501	>>	1336600	>>	1448441	))	1448460	dal	1865401	al	1865500		(7011	apio	
))	1341441	))	1341460	>>	1448481	))	1448500	))	1881401	))	1881450				
))	1344001	1)	1344100	))	1467261	))	1467300	))	1892801	))	1892850	dal	1978201	al	1978300

Distinta delle cedole non più pagabili in conto interessi che debbono stare unite alle Obbligazioni delle Venezie di 1ª e 2ª serie delle estrazioni anteriori alla 8ª (maggio 1931).

	Numero e scadenz	a delle <b>c</b> edole
Numero e data dell'estrazione	d a 1	al
	1ª SERIE.	
l ^a — 19 agosto 1925	6 1 luglio 1926	50 1 luglio 1948
$2^{a} - 19$ id. $1925$	6 = 1 id. $1926$	id.
$3^a = 22$ maggio $1926$	7 — 1 gennaio 1927	id.
$4^a = 16$ id. 1927	9 1 id. 1928	id.
5a 15 id. 1928	11 1 id. 1929	id,
6 ^a - 14 id. 1929	13 - · 1 id. 1930	id.
7ª 14 id. 1930	15 1 id. 1931	id.
	2ª SERIE.	
la I maggio 1930		
$2^{a}$ $3$ id. id.		
$3^a - 6$ id. id.		
$4^a - 7$ id. id.	15 — 1 gennaio 1931	50 1 luglio 1948
5ª — 9 id. id.		
6ª — 12 id. id.		
7a — 15 id. id.		

Prezzo L. 2.50